1 adrenalina adren|alina

trunc:	a	d	\mathbf{r}	\mathbf{e}	n	a	1	i	n	a
R-complete count:	29655	1594	54	16	11	6	4	3	3	2
log(RC):	4.4721	3.20249	1.73239	1.20412	1.04139	0.77815	0.60206	0.47712	0.47712	0.30103
L-complete count:	1	2	2	2	2	36	169	1248	3706	51308
$\log(LC)$:	0.0	0.30103	0.30103	0.30103	0.30103	1.5563	2.22789	3.09621	3.56891	4.71019

trunc point: 5
RC point: 3
LC point: 5
RC-LC point: 5

 $\frac{2}{\text{baterista}}$

trunc:	b	a	\mathbf{t}	\mathbf{e}	\mathbf{r}	i	S	t	a
R-complete count:	17275	4271	395	74	24	6	3	3	3
$\log(RC)$:	4.23742	3.63053	2.5966	1.86923	1.38021	0.77815	0.47712	0.47712	0.47712
L-complete count:	1	2	5	12	110	938	1253	4435	51308
log(LC):	0.0	0.30103	0.69897	1.07918	2.04139	2.9722	3.09795	3.64689	4.71019

log(LC): trunc point: 5 RC point: 3 LC point: 4 RC-LC point: 5

 $\begin{array}{c} 3 \\ bermuda \\ berm|uda \end{array}$

trunc:	b	\mathbf{e}	\mathbf{r}	m	u	d	a
R-complete count:	17275	2856	461	14	3	3	2
log(RC):	4.23742	3.45576	2.6637	1.14613	0.47712	0.47712	0.30103
L-complete count:	1	1	1	4	164	6378	51308
log(LC):	0.0	0.0	0.0	0.60206	2.21484	3.80468	4.71019

log(LC): trunc point: 4 RC point: 4 LC point: 4 RC-LC point: 4

4 bobeira bob|eira

trunc:	b	0	b	e	i	r	a
R-complete count:	17275	2711	114	17	6	3	2
log(RC):	4.23742	3.43313	2.0569	1.23045	0.77815	0.47712	0.30103
L-complete count:	2	3	15	685	936	5211	51308
$\log(LC)$:	0.30103	0.47712	1.17609	2.83569	2.97128	3.71692	4.71019

trunc point: 3
RC point: 3
LC point: 3
RC-LC point: 3

5 burokrata burokr|ata

trunc:	b	u	\mathbf{r}	0	k	\mathbf{r}	a	\mathbf{t}	a
R-complete count:	17275	1606	320	14	11	10	6	4	2
log(RC):	4.23742	3.20575	2.50515	1.14613	1.04139	1.0	0.77815	0.60206	0.30103
L-complete count:	1	1	2	8	11	68	419	4435	51308
$\log(LC)$.	0.0	0.0	0.30103	0.90309	1 04139	1.83251	2.62221	3 64689	4 71019

log(LC): trunc point: 6 RC point: 4 LC point: 5 RC-LC point: 5

6 serveja serv|eja

trunc:	s	\mathbf{e}	\mathbf{r}	\mathbf{v}	e	j	a
R-complete count:	29058	4841	906	175	32	13	7
$\log(RC)$:	4.46327	3.68494	2.95713	2.24304	1.50515	1.11394	0.8451
L-complete count:	1	2	2	14	111	388	51308
$\log(LC)$:	0.0	0.30103	0.30103	1.14613	2.04532	2.58883	4.71019

log(LC): trunc point: 4 RC point: 5 LC point: 6 RC-LC point: 5

7
delegado
deleg ado

trunc:	d	\mathbf{e}	1	\mathbf{e}	\mathbf{g}	a	d	O
R-complete count:	23504	12577	584	95	26	22	6	4
log(RC):	4.37114	4.09958	2.76641	1.97772	1.41497	1.34242	0.77815	0.60206
L-complete count:	2	3	8	49	227	4874	11939	49185
$\log(LC)$:	0.30103	0.47712	0.90309	1.6902	2.35603	3.68789	4.07697	4.69183

trunc point: 5
RC point: 3
LC point: 5
RC-LC point: 4

8 delegada deleg|ada

trunc:	d	e	1	\mathbf{e}	\mathbf{g}	a	d	a
R-complete count:	23504	12577	584	95	26	22	6	2
log(RC):	4.37114	4.09958	2.76641	1.97772	1.41497	1.34242	0.77815	0.30103
L-complete count:	1	2	6	39	182	4067	6378	51308
$\log(LC)$:	0.0	0.30103	0.77815	1.59106	2.26007	360927	3 80468	4 71019

log(LC): trunc point: 5 RC point: 3 LC point: 7 RC-LC point: 4

9 delegasia deleg|asia

trunc:	d	\mathbf{e}	1	\mathbf{e}	\mathbf{g}	a	S	i	a
R-complete count:	23504	12577	584	95	26	22	7	3	2
log(RC):	4.37114	4.09958	2.76641	1.97772	1.41497	1.34242	0.8451	0.47712	0.30103
L-complete count:	1	1	1	2	5	109	1430	8523	51308
$\log(LC)$:	0.0	0.0	0.0	0.30103	0.69897	2.03743	3.15534	3.93059	4.71019

log(LC): trunc point: 5 RC point: 3 LC point: 5 RC-LC point: 6

10 flagrante flagr|ante

trunc:	f	1	a	g	\mathbf{r}	a	n	t	e
R-complete count:	13126	1147	339	32	20	17	3	3	3
log(RC):	4.11813	3.05956	2.5302	1.50515	1.30103	1.23045	0.47712	0.47712	0.47712
L-complete count:	1	1	3	11	116	1027	4663	8254	33111
$\log(LC)$:	0.0	0.0	0.47712	1.04139	2.06446	3.01157	3.66867	3.91666	4.51997

trunc point: 5
RC point: 4
LC point: 2
RC-LC point: 4

11 forasteira forast|eira

trunc:	\mathbf{f}	0	\mathbf{r}	a	\mathbf{s}	\mathbf{t}	e	i	r	a
R-complete count:	13126	1869	731	31	5	4	4	4	4	2
$\log(RC)$:	4.11813	3.27161	2.86392	1.49136	0.69897	0.60206	0.60206	0.60206	0.60206	0.30103
L-complete count:	1	1	3	4	13	83	685	936	5211	51308
log(LC):	0.0	0.0	0.47712	0.60206	1.11394	1.91908	2.83569	2.97128	3.71692	4.71019

log(LC): trunc point: 6 RC point: 5 LC point: 8 RC-LC point: 5

12 fortuna fort|una

trunc:	f	0	\mathbf{r}	\mathbf{t}	u	n	a
R-complete count:	13126	1869	731	132	18	13	8
log(RC):	4.11813	3.27161	2.86392	2.12057	1.25527	1.11394	0.90309
L-complete count:	2	7	7	16	116	3706	51308
log(LC):	0.30103	0.8451	0.8451	1.20412	2.06446	3.56891	4.71019

log(LC): trunc point: 4 RC point: 5 LC point: 5 RC-LC point: 5

13 neurose neur|ose

trunc:	n	e	u	\mathbf{r}	O	S	e
R-complete count:	7541	1759	246	140	107	22	3
log(RC):	3.87743	3.24527	2.39094	2.14613	2.02938	1.34242	0.47712
L-complete count:	2	2	3	51	259	4423	33111
$\log(LC)$:	0.30103	0.30103	0.47712	1.70757	2.4133	3.64572	4.51997

trunc point: 4
RC point: 3
LC point: 3
RC-LC point: 5

14 pijama pij|ama

trunc:	p	i	j	a	m	a
R-complete count:	25254	2207	5	4	4	2
log(RC):	4.40233	3.3438	0.69897	0.60206	0.60206	0.30103
L-complete count:	1	2	4	393	1760	51308
$\log(LC)$:	0.0	0.30103	0.60206	2.59439	3.24551	4.71019

log(LC): trunc point: 3 RC point: 3 LC point: 3 RC-LC point: 3

15 portugês portug|ês

trunc:	\mathbf{p}	0	\mathbf{r}	\mathbf{t}	\mathbf{u}	${f g}$	ê	S
R-complete count:	25254	3448	566	206	24	15	4	4
$\log(RC)$:	4.40233	3.53757	2.75282	2.31387	1.38021	1.17609	0.60206	0.60206
L-complete count:	1	1	1	1	1	8	287	70840
$\log(LC)$:	0.0	0.0	0.0	0.0	0.0	0.90309	2.45788	4.85028

trunc point: 6
RC point: 5
LC point: 5
RC-LC point: 6

16	
proleta	ário
prolet	ário

trunc:	p	\mathbf{r}	0	1	\mathbf{e}	\mathbf{t}	á	r	i	О
R-complete count:	25254	5993	2584	82	15	9	5	5	4	2
log(RC):	4.40233	3.77764	3.41229	1.91381	1.17609	0.95424	0.69897	0.69897	0.60206	0.30103
L-complete count:	1	1	1	2	12	101	428	1103	3417	49185
$\log(LC)$:	0.0	0.0	0.0	0.30103	1.07918	2.00432	2.63144	3.04258	3.53364	4.69183

trunc point: 6
RC point: 4
LC point: 9
RC-LC point: 5

17 refrijerante refri|jerante

trunc:	r	\mathbf{e}	\mathbf{f}	\mathbf{r}	i	j	e	\mathbf{r}	a	n	\mathbf{t}	e
R-complete count:	18654	10681	568	87	23	19	18	18	17	3	2	2
log(RC):	4.27077	4.02861	2.75435	1.93952	1.36173	1.27875	1.25527	1.25527	1.23045	0.47712	0.30103	0.30103
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	0.30103	0.30103	1 41497	2.06446	3 01157	3 66867	3 91666	4 51997

log(LC): trunc point: 5 RC point: 10 LC point: 6 RC-LC point: 7

18 sapatão sapat|ão

trunc:	S	a	p	a	\mathbf{t}	$\tilde{\mathrm{a}}$	O
R-complete count:	29058	4299	123	60	47	1	1
log(RC):	4.46327	3.63337	2.08991	1.77815	1.6721	0.0	0.0
L-complete count:	1	1	2	26	274	6340	49185
log(LC):	0.0	0.0	0.30103	1.41497	2.43775	3.80209	4.69183

log(LC): trunc point: 5 RC point: 6 LC point: 3 RC-LC point: 4

19 saudades saudad|es

trunc:	S	a	u	\mathbf{d}	a	\mathbf{d}	e	S
R-complete count:	29058	4299	141	65	35	6	2	1
log(RC):	4.46327	3.63337	2.14922	1.81291	1.54407	0.77815	0.30103	0.0
L-complete count:	3	3	4	320	392	927	13401	70840
$\log(LC)$:	0.47712	0.47712	0.60206	2.50515	2.59329	2.96708	4.12714	4.85028

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

20 sekretária sekret|ária

trunc:	s	\mathbf{e}	\mathbf{k}	\mathbf{r}	\mathbf{e}	\mathbf{t}	á	r	i	a
R-complete count:	29058	4841	313	53	49	44	6	6	4	2
log(RC):	4.46327	3.68494	2.49554	1.72428	1.6902	1.64345	0.77815	0.77815	0.60206	0.30103
L-complete count:	3	3	3	3	14	76	247	3122	8523	51308
log(LC):	0.47712	0.47712	0.47712	0.47712	1.14613	1.88081	2.3927	3.49443	3.93059	4.71019

log(LC): trunc point: 6 RC point: 7 LC point: 4 RC-LC point: 6

21 travesti trav|esti

tru	nc:	t	\mathbf{r}	a	\mathbf{v}	e	S	t	i
R-c	complete count:	16966	4469	2354	131	70	33	14	11
log	(RC):	4.22958	3.65021	3.37181	2.11727	1.8451	1.51851	1.14613	1.04139
L-c	complete count:	1	1	1	6	35	88	959	16535
log	(LC):	0.0	0.0	0.0	0.77815	1.54407	1.94448	2.98182	4.2184

log(LC): trunc point: 4 RC point: 4 LC point: 3 RC-LC point: 5

22 vagabunda vagab|unda

trunc:	v	a	g	a	b	u	n	d	a
R-complete count:	8551	1894	115	69	26	21	21	21	7
log(RC):	3.93202	3.27738	2.0607	1.83885	1.41497	1.32222	1.32222	1.32222	0.8451
L-complete count:	1	1	1	14	20	67	459	6378	51308
log(LC):	0.0	0.0	0.0	1.14613	1.30103	1.82607	2.66181	3.80468	4.71019

trunc point: 5
RC point: 3
LC point: 3
RC-LC point: 5

23 vestibular vestib|ular

trunc:	v	\mathbf{e}	S	\mathbf{t}	i	b	u	1	a	r
R-complete count:	8551	2083	176	95	61	4	3	3	2	2
$\log(RC)$:	3.93202	3.31869	2.24551	1.97772	1.78533	0.60206	0.47712	0.47712	0.30103	0.30103
L-complete count:	1	1	1	2	3	15	182	545	7141	19839
$\log(LC)$:	0.0	0.0	0.0	0.30103	0.47712	1.17609	2.26007	2.7364	3.85376	4.29752

log(LC): trunc point: 6 RC point: 6 LC point: 8 RC-LC point: 6

24 beleza beleza

trunc:	b	\mathbf{e}	1	\mathbf{e}	${f z}$	\mathbf{a}
R-complete count:	17275	2856	427	25	9	2
$\log(RC)$:	4.23742	3.45576	2.63043	1.39794	0.95424	0.30103
L-complete count:	4	6	27	175	801	51308
$\log(LC)$:	0.60206	0.77815	1.43136	2.24304	2.90363	4.71019

trunc point: 4
RC point: 4
LC point: 5
RC-LC point: 4

25 burgês burg|ês

trunc:	b	\mathbf{u}	\mathbf{r}	${f g}$	ê	\mathbf{s}
R-complete count:	17275	1606	320	40	2	2
log(RC):	4.23742	3.20575	2.50515	1.60206	0.30103	0.30103
L-complete count:	3	3	3	8	287	70840
log(LC):	0.47712	0.47712	0.47712	0.90309	2.45788	4.85028

log(LC): trunc point: 4 RC point: 5 LC point: 4 RC-LC point: 4

26 kruzeiro kruz|eiro

trunc:	k	\mathbf{r}	u	${f z}$	e	i	r	О
R-complete count:	33086	2569	303	61	10	3	2	2
log(RC):	4.51964	3.40976	2.48144	1.78533	1.0	0.47712	0.30103	0.30103
L-complete count:	1	1	4	9	709	941	2875	49185
log(LC).	0.0	0.0	0.60206	0.95424	2.85065	2 97359	3 45864	4 69183

log(LC): trunc point: 4 RC point: 6 LC point: 4 RC-LC point: 4

 $\begin{array}{c} 27\\ demônio\\ demô|nio \end{array}$

trunc:	d	\mathbf{e}	\mathbf{m}	ô	n	i	O
R-complete count:	23504	12577	536	9	8	8	3
$\log(RC)$:	4.37114	4.09958	2.72916	0.95424	0.90309	0.90309	0.47712
L-complete count:	4	4	16	51	272	3417	49185
$\log(LC)$.	0.60206	0.60206	1 20412	1 70757	243457	3 53364	4 69183

log(LC): trunc point: 4 RC point: 4 LC point: 2 RC-LC point: 4

28	
fisu	ra
fisu	ra

 \mathbf{f} i trunc: \mathbf{s} \mathbf{u} r \mathbf{a} 13126 164 R-complete count: 2003 7 7 log(RC): 3.30168 0.84510.8451 0.84514.11813 2.21484L-complete count: 1 2 27 624 5211 51308 $\log(LC)$: 0.30103 $1.43136 \quad 2.79518$ 0.0 $3.71692 \quad 4.71019$

trunc point: 4 RC point: 4 LC point: 2 RC-LC point: 3

29 miLão miL|ão

> \mathbf{m} ${f L}$ $\tilde{\mathrm{a}}$ trunc: o R-complete count: 21904 2966 42 2 2 log(RC): 4.340523.472171.623250.301030.30103L-complete count: 6340 1 23 71 49185 $\log(LC)$: 1.851263.80209 0.01.361734.69183

trunc point: 3 RC point: 4 LC point: 3 RC-LC point: 3

 $\begin{array}{c} 30 \\ \mathrm{muLer} \\ \mathrm{muL} | \mathrm{er} \end{array}$

 \mathbf{L} trunc: \mathbf{m} \mathbf{u} e r R-complete count: 21904 1798 5243 40 log(RC): 4.340523.254791.7161.63347 1.60206 L-complete count: 10 29 7524 19839 $\log(LC)$: 0.8451 $3.87645 \quad 4.29752$ 1.0 1.4624

trunc point: 3
RC point: 3
LC point: 3
RC-LC point: 3

31
paLaso
paL asc

trunc:	p	a	${f L}$	a	S	O
R-complete count:	25254	4921	26	15	12	3
log(RC):	4.40233	3.69205	1.41497	1.17609	1.07918	0.47712
L-complete count:	1	6	8	176	1690	49185
$\log(LC)$:	0.0	0.77815	0.90309	2.24551	3.22789	4.69183

log(LC): trunc point: 3 RC point: 3 LC point: 3 RC-LC point: 3

32 pisina pis|ina

trunc:	\mathbf{p}	i	\mathbf{s}	i	\mathbf{n}	a
R-complete count:	25254	2207	212	25	7	2
log(RC):	4.40233	3.3438	2.32634	1.39794	0.8451	0.30103
L-complete count:	1	28	105	1248	3706	51308
log(LC):	0.0	1.44716	2.02119	3.09621	3.56891	4.71019

log(LC): trunc point: 3 RC point: 4 LC point: 5 RC-LC point: 3

33 playboy playb|oy

trunc:	\mathbf{p}	1	a	\mathbf{y}	b	O	У
R-complete count:	25254	1014	562	42	6	5	4
log(RC):	4.40233	3.00604	2.74974	1.62325	0.77815	0.69897	0.60206
L-complete count:	1	1	3	11	67	239	7662
$\log(LC)$:	0.0	0.0	0.47712	1.04139	1.82607	2.3784	3.88434

log(LC): trunc point: 5 RC point: 2 LC point: 6 RC-LC point: 4

34 pregisa pregi|sa

trunc:	p	\mathbf{r}	e	\mathbf{g}	i	S	a
R-complete count:	25254	5993	2150	99	15	9	2
log(RC):	4.40233	3.77764	3.33244	1.99564	1.17609	0.95424	0.30103
L-complete count:	2	2	2	5	252	2169	51308
$\log(LC)$:	0.30103	0.30103	0.30103	0.69897	2.4014	3.33626	4.71019

trunc point: 5
RC point: 5
LC point: 4
RC-LC point: 5

35 sarjento sarj|ento

trunc:	S	a	\mathbf{r}	j	e	n	t	0
R-complete count:	29058	4299	331	21	17	10	9	3
log(RC):	4.46327	3.63337	2.51983	1.32222	1.23045	1.0	0.95424	0.47712
L-complete count:	1	2	3	14	1302	1601	4493	49185
log(LC).	0.0	0.30103	0.47712	1 14613	3 11461	3 20439	3 65254	4 69183

log(LC): trunc point: 4 RC point: 4 LC point: 4 RC-LC point: 4

 $\begin{array}{c} 36 \\ \mathrm{piRaLo} \\ \mathrm{piR}|\mathrm{aLo} \end{array}$

trunc:	p	i	\mathbf{R}	a	L	O
R-complete count:	25254	2207	14	12	8	2
log(RC):	4.40233	3.3438	1.14613	1.07918	0.90309	0.30103
L-complete count:	1	1	3	70	243	49185
$\log(LC)$:	0.0	0.0	0.47712	1.8451	2.38561	4.69183

log(LC): trunc point: 3 RC point: 3 LC point: 5 RC-LC point: 3

37 trankilo tranki|lo

trunc:	t	\mathbf{r}	a	n	k	i	1	O
R-complete count:	16966	4469	2354	1000	114	52	46	3
log(RC):	4.22958	3.65021	3.37181	3.0	2.0569	1.716	1.66276	0.47712
L-complete count:	2	2	2	2	19	160	1652	49185
$\log(LC)$:	0.30103	0.30103	0.30103	0.30103	1.27875	2.20412	3.21801	4.69183

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

38 falsifikado falsi|fikado

trunc:	\mathbf{f}	a	1	S	i	f	i	k	a	d	O
R-complete count:	13126	2677	456	59	33	31	29	28	23	7	5
log(RC):	4.11813	3.42765	2.65896	1.77085	1.51851	1.49136	1.4624	1.44716	1.36173	0.8451	0.69897
L-complete count:	1	2	2	13	77	84	178	413	4874	11939	49185
$\log(LC)$:	0.0	0.30103	0.30103	1.11394	1.88649	1.92428	2.25042	2.61595	3.68789	4.07697	4.69183

log(LC): trunc point: 5 RC point: 4 LC point: 3 RC-LC point: 5

39 bijuteria biju|teria

trunc:	b	i	j	u	t	e	r	i	a
R-complete count:	17275	1783	25	5	4	2	2	2	2
$\log(RC)$:	4.23742	3.25115	1.39794	0.69897	0.60206	0.30103	0.30103	0.30103	0.30103
L-complete count:	1	1	1	3	79	424	3122	8523	51308
$\log(LC)$:	0.0	0.0	0.0	0.47712	1.89763	2.62737	3.49443	3.93059	4.71019

log(LC): trunc point: 4 RC point: 3 LC point: 4 RC-LC point: 4

40	
bisa	avó
bis	avć

trunc:	b	i	S	a	v	ó
R-complete count:	17275	1783	223	9	4	2
log(RC):	4.23742	3.25115	2.3483	0.95424	0.60206	0.30103
L-complete count:	1	2	2	6	12	274
$\log(LC)$:	0.0	0.30103	0.30103	0.77815	1.07918	2.43775

trunc point: 3
RC point: 4
LC point: 5
RC-LC point: 4

41 kafajeste kaf|ajeste

trunc:	k	a	\mathbf{f}	a	j	e	\mathbf{S}	\mathbf{t}	e
R-complete count:	33086	9327	106	9	4	4	4	4	3
log(RC):	4.51964	3.96974	2.02531	0.95424	0.60206	0.60206	0.60206	0.60206	0.47712
L-complete count:	1	1	1	1	4	221	1123	8254	33111
log(LC):	0.0	0.0	0.0	0.0	0.60206	2.34439	3.05038	3.91666	4.51997

log(LC): trunc point: 3 RC point: 3 LC point: 5 RC-LC point: 5

42 karnaval karn|aval

trunc:	k	a	\mathbf{r}	n	a	V	a	1
R-complete count:	33086	9327	1643	120	25	9	9	6
log(RC):	4.51964	3.96974	3.21564	2.07918	1.39794	0.95424	0.95424	0.77815
L-complete count:	1	1	1	3	16	104	2386	8534
$\log(LC)$:	0.0	0.0	0.0	0.47712	1.20412	2.01703	3.37767	3.93115

log(LC): trunc point: 4 RC point: 4 LC point: 6 RC-LC point: 5

43
kokaína
kok aína

trunc:	k	0	k	a	í	n	a
R-complete count:	33086	13060	204	26	2	2	2
log(RC):	4.51964	4.11594	2.30963	1.41497	0.30103	0.30103	0.30103
L-complete count:	2	7	9	12	48	3706	51308
log(LC):	0.30103	0.8451	0.95424	1.07918	1.68124	3.56891	4.71019

trunc point: 3
RC point: 5
LC point: 5
RC-LC point: 4

44 konfusão konf|usão

trunc:	\mathbf{k}	O	\mathbf{n}	\mathbf{f}	u	\mathbf{s}	$\tilde{\mathrm{a}}$	O
R-complete count:	33086	13060	5128	682	80	22	1	1
log(RC):	4.51964	4.11594	3.70995	2.83378	1.90309	1.34242	0.0	0.0
L-complete count:	1	1	3	13	128	3027	6340	49185
$\log(LC)$:	0.0	0.0	0.47712	1.11394	2.10721	3.48101	3.80209	4.69183

log(LC): trunc point: 4 RC point: 7 LC point: 7 RC-LC point: 5

45 disposisão dispo|sisão

trunc:	d	i	\mathbf{s}	p	0	S	i	S	$\tilde{\mathrm{a}}$	O
R-complete count:	23504	4046	1415	333	70	22	13	6	2	1
log(RC):	4.37114	3.60703	3.15076	2.52244	1.8451	1.34242	1.11394	0.77815	0.30103	0.0
L-complete count:	4	4	5	31	34	62	360	3027	6340	49185
$\log(LC)$:	0.60206	0.60206	0.69897	1 49136	1.53148	1.79239	2.5563	3 48101	3 80209	4 69183

log(LC): trunc point: 5 RC point: 2 LC point: 3 RC-LC point: 5

46	
fakul	ldade
faku	ldade

trunc:	f	a	k	u	1	d	a	d	e
R-complete count:	13126	2677	95	13	8	2	2	2	2
log(RC):	4.11813	3.42765	1.97772	1.11394	0.90309	0.30103	0.30103	0.30103	0.30103
L-complete count:	1	2	8	9	55	1165	1428	2830	33111
$\log(LC)$:	0.0	0.30103	0.90309	0.95424	1.74036	3.06633	3.15473	3.45179	4.51997

trunc point: 4
RC point: 4
LC point: 8
RC-LC point: 4

47 loteria lot|eria

trunc:	1	0	\mathbf{t}	e	r	i	a
R-complete count:	11821	1480	81	19	3	2	2
$\log(RC)$:	4.07265	3.17026	1.90849	1.27875	0.47712	0.30103	0.30103
L-complete count:	1	2	79	424	3122	8523	51308
$\log(LC)$.	0.0	0.30103	1 89763	2.62737	3 49443	3 93059	4 71019

log(LC): trunc point: 3 RC point: 3 LC point: 2 RC-LC point: 3

48 metaleiro metal|eiro

trunc:	m	\mathbf{e}	\mathbf{t}	a	1	e	i	r	O
R-complete count:	21904	3525	470	139	27	4	3	3	2
log(RC):	4.34052	3.54716	2.6721	2.14301	1.43136	0.60206	0.47712	0.47712	0.30103
L-complete count:	1	1	6	16	61	709	941	2875	49185
$\log(LC)$:	0.0	0.0	0.77815	1.20412	1.78533	2.85065	2.97359	3.45864	4.69183

log(LC): trunc point: 5 RC point: 6 LC point: 2 RC-LC point: 5

49 mordomia mordo|mia

trunc:	m	O	${f r}$	\mathbf{d}	0	m	i	a
R-complete count:	21904	3794	700	98	9	5	2	2
log(RC):	4.34052	3.5791	2.8451	1.99123	0.95424	0.69897	0.30103	0.30103
L-complete count:	1	1	1	2	85	227	8523	51308
$\log(LC)$:	0.0	0.0	0.0	0.30103	1.92942	2.35603	3.93059	4.71019

trunc point: 5
RC point: 5
LC point: 4
RC-LC point: 5

50 prejuízo preju|ízo

trunc:	p	\mathbf{r}	e	j	u	í	\mathbf{Z}	O
R-complete count:	25254	5993	2150	49	46	2	2	2
$\log(RC)$:	4.40233	3.77764	3.33244	1.6902	1.66276	0.30103	0.30103	0.30103
L-complete count:	1	1	2	8	8	9	367	49185
log(LC):	0.0	0.0	0.30103	0.90309	0.90309	0.95424	2.56467	4.69183

log(LC): trunc point: 5 RC point: 4 LC point: 6 RC-LC point: 6

51 profisional profi|sional

trunc:	p	\mathbf{r}	0	\mathbf{f}	i	S	i	O	n	a	1
R-complete count:	25254	5993	2584	233	59	33	22	15	15	15	11
$\log(RC)$:	4.40233	3.77764	3.41229	2.36736	1.77085	1.51851	1.34242	1.17609	1.17609	1.17609	1.04139
L-complete count:	5	6	6	6	26	136	164	215	377	2386	8534
log(LC):	0.69897	0.77815	0.77815	0.77815	1.41497	2.13354	2.21484	2.33244	2.57634	3.37767	3.93115

log(LC): trunc point: 5 RC point: 4 LC point: 4 RC-LC point: 5

52 transasão trans|asão

trunc:	t	\mathbf{r}	a	\mathbf{n}	\mathbf{s}	a	\mathbf{S}	ã	0
R-complete count:	16966	4469	2354	1000	756	64	15	1	1
log(RC):	4.22958	3.65021	3.37181	3.0	2.87852	1.80618	1.17609	0.0	0.0
L-complete count:	1	1	1	11	32	1951	3027	6340	49185
$\log(LC)$:	0.0	0.0	0.0	1.04139	1.50515	3.29026	3.48101	3.80209	4.69183

trunc point: 5
RC point: 8
LC point: 5
RC-LC point: 5

53 troglodita troglo|dita

trunc:	\mathbf{t}	\mathbf{r}	0	\mathbf{g}	1	0	d	i	\mathbf{t}	a
R-complete count:	16966	4469	483	9	6	6	5	4	2	2
log(RC):	4.22958	3.65021	2.68395	0.95424	0.77815	0.77815	0.69897	0.60206	0.30103	0.30103
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	0.47712	1.77085	2.90255	3.64689	4.71019

log(LC): trunc point: 6 RC point: 4 LC point: 6 RC-LC point: 6

54 sakristão sakrist|ão

trunc:	s	a	\mathbf{k}	\mathbf{r}	i	S	\mathbf{t}	$\tilde{\mathrm{a}}$	O
R-complete count:	29058	4299	409	117	76	5	5	1	1
$\log(RC)$:	4.46327	3.63337	2.61172	2.06819	1.88081	0.69897	0.69897	0.0	0.0
L-complete count:	1	1	2	6	39	84	274	6340	49185
$\log(LC)$:	0.0	0.0	0.30103	0.77815	1.59106	1.92428	2.43775	3.80209	4.69183

log(LC): trunc point: 7 RC point: 6 LC point: 7 RC-LC point: 5

55 salafrário salafr|ário

trunc:	S	a	1	a	\mathbf{f}	\mathbf{r}	á	r	i	О
R-complete count:	29058	4299	676	76	6	3	3	3	3	2
$\log(RC)$:	4.46327	3.63337	2.82995	1.88081	0.77815	0.47712	0.47712	0.47712	0.47712	0.30103
L-complete count:	1	1	1	2	2	29	428	1103	3417	49185
$\log(LC)$:	0.0	0.0	0.0	0.30103	0.30103	1.4624	2.63144	3.04258	3.53364	4.69183

trunc point: 6
RC point: 5
LC point: 5
RC-LC point: 5

56 analfabeto analf|abeto

trunc:	a	n	a	1	\mathbf{f}	a	b	e	\mathbf{t}	O
R-complete count:	29655	2787	293	94	5	5	5	5	5	2
log(RC):	4.4721	3.44514	2.46687	1.97313	0.69897	0.69897	0.69897	0.69897	0.69897	0.30103
L-complete count:	1	1	2	2	3	4	9	255	4493	49185
$\log(LC)$:	0.0	0.0	0.30103	0.30103	0.47712	0.60206	0.95424	2.40654	3.65254	4.69183

log(LC): trunc point: 5 RC point: 5 LC point: 7 RC-LC point: 6

 $\begin{array}{c} 57 \\ \text{botekim} \\ \text{botek} | \text{im} \end{array}$

trunc:	b	0	\mathbf{t}	\mathbf{e}	k	i	m
R-complete count:	17275	2711	172	19	7	2	1
$\log(RC)$:	4.23742	3.43313	2.23553	1.27875	0.8451	0.30103	0.0
L-complete count:	1	1	1	7	37	684	18873
$\log(LC)$:	0.0	0.0	0.0	0.8451	1.5682	2.83506	4.27584

log(LC): trunc point: 5 RC point: 4 LC point: 3 RC-LC point: 4

58 kasetete

kasete|te

trunc:	k	a	\mathbf{S}	e	\mathbf{t}	e	t	e
R-complete count:	33086	9327	802	80	17	4	2	2
log(RC):	4.51964	3.96974	2.90417	1.90309	1.23045	0.60206	0.30103	0.30103
L-complete count:	1	1	1	2	10	445	8254	33111
$\log(LC)$:	0.0	0.0	0.0	0.30103	1.0	2.64836	3.91666	4.51997

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

59 kafetão kafet|ão

trunc:	k	a	\mathbf{f}	\mathbf{e}	\mathbf{t}	$\tilde{\mathrm{a}}$	O
R-complete count:	33086	9327	106	37	22	3	2
log(RC):	4.51964	3.96974	2.02531	1.5682	1.34242	0.47712	0.30103
L-complete count:	1	1	3	32	274	6340	49185
log(LC).	0.0	0.0	0.47712	1 50515	2.43775	3 80209	4 69183

log(LC): trunc point: 5 RC point: 3 LC point: 3 RC-LC point: 4

60 kapitão kapit|ão

trunc:	k	a	p	i	\mathbf{t}	$\tilde{\mathrm{a}}$	O
R-complete count:	33086	9327	614	141	91	7	3
log(RC):	4.51964	3.96974	2.78817	2.14922	1.95904	0.8451	0.47712
L-complete count:	1	1	2	25	274	6340	49185
log(LC):	0.0	0.0	0.30103	1.39794	2.43775	3.80209	4.69183

log(LC): trunc point: 5 RC point: 6 LC point: 3 RC-LC point: 5

61 karpinteiro karpin|teiro

trunc:	k	a	\mathbf{r}	p	i	n	\mathbf{t}	e	i	\mathbf{r}	О
R-complete count:	33086	9327	1643	76	22	13	9	7	4	4	2
log(RC):	4.51964	3.96974	3.21564	1.88081	1.34242	1.11394	0.95424	0.8451	0.60206	0.60206	0.30103
L-complete count:	1	1	1	1	4	15	104	709	941	2875	49185
$\log(LC)$:	0.0	0.0	0.0	0.0	0.60206	1.17609	2.01703	2.85065	2.97359	3.45864	4.69183

trunc point: 6
RC point: 4
LC point: 10
RC-LC point: 6

62 kategoria kateg|oria

trunc:	k	a	\mathbf{t}	\mathbf{e}	\mathbf{g}	O	r	i	a
R-complete count:	33086	9327	635	90	21	16	16	13	3
log(RC):	4.51964	3.96974	2.80277	1.95424	1.32222	1.20412	1.20412	1.11394	0.47712
L-complete count:	2	2	2	3	6	127	3122	8523	51308
log(LC):	0.30103	0.30103	0.30103	0.47712	0.77815	2.1038	3.49443	3.93059	4.71019

log(LC): trunc point: 5 RC point: 5 LC point: 5 RC-LC point: 5

63 selular selul|ar

tr	unc:	s	\mathbf{e}	l	u	l	a	\mathbf{r}
\mathbf{R}	-complete count:	29058	4841	436	20	17	10	6
lo	g(RC):	4.46327	3.68494	2.63949	1.30103	1.23045	1.0	0.77815
L-	complete count:	8	8	12	182	545	7141	19839
lo	$\sigma(LC)$.	0.90309	0.90309	1.07918	2.26007	2.7364	3 85376	4 29752

log(LC): trunc point: 5 RC point: 4 LC point: 3 RC-LC point: 4

64 sesariana sesaria|na

trunc:	s	\mathbf{e}	S	a	\mathbf{r}	i	a	n	a
R-complete count:	29058	4841	167	54	26	10	5	3	2
log(RC):	4.46327	3.68494	2.22272	1.73239	1.41497	1.0	0.69897	0.47712	0.30103
L-complete count:	1	1	1	21	73	311	873	3706	51308
$\log(LC)$:	0.0	0.0	0.0	1.32222	1.86332	2.49276	2.94101	3.56891	4.71019

log(LC): trunc point: 7 RC point: 3 LC point: 3 RC-LC point: 4

 $\begin{array}{c} 65\\ komis\~ao\\ komis |\~ao \end{array}$

trunc:	k	0	\mathbf{m}	i	S	$\tilde{\mathrm{a}}$	O
R-complete count:	33086	13060	2479	128	41	2	1
log(RC):	4.51964	4.11594	3.39428	2.10721	1.61278	0.30103	0.0
L-complete count:	4	7	28	360	3027	6340	49185
log(LC).	0.60206	0.8451	1 44716	2 5563	3 48101	3.80209	4 69183

log(LC): trunc point: 5 RC point: 6 LC point: 6 RC-LC point: 4

66 komisário komis|ário

trunc:	k	0	\mathbf{m}	i	\mathbf{s}	á	r	i	O
R-complete count:	33086	13060	2479	128	41	6	6	5	3
$\log(RC)$:	4.51964	4.11594	3.39428	2.10721	1.61278	0.77815	0.77815	0.69897	0.47712
L-complete count:	2	2	5	6	45	428	1103	3417	49185
$\log(LC)$:	0.30103	0.30103	0.69897	0.77815	1.65321	2.63144	3.04258	3.53364	4.69183

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

67 komunista komun|ista

trunc:	k	0	m	u	n	i	S	t	a
R-complete count:	33086	13060	2479	144	117	80	7	4	3
log(RC):	4.51964	4.11594	3.39428	2.15836	2.06819	1.90309	0.8451	0.60206	0.47712
L-complete count:	2	2	3	6	155	938	1253	4435	51308
$\log(LC)$:	0.30103	0.30103	0.47712	0.77815	2.19033	2.9722	3.09795	3.64689	4.71019

trunc point: 5
RC point: 4
LC point: 4
RC-LC point: 5

68 konsumasão konsum|asão

trunc:	k	0	n	\mathbf{s}	\mathbf{u}	\mathbf{m}	a	\mathbf{S}	$\tilde{\mathrm{a}}$	O
R-complete count:	33086	13060	5128	1437	143	63	15	2	1	1
$\log(RC)$:	4.51964	4.11594	3.70995	3.15746	2.15534	1.79934	1.17609	0.30103	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	0.8451	1.87506	3.29026	3.48101	3.80209	4.69183

log(LC): trunc point: 6 RC point: 5 LC point: 4 RC-LC point: 6

69 kortesia kortes|ia

trunc:	\mathbf{k}	O	\mathbf{r}	\mathbf{t}	\mathbf{e}	\mathbf{s}	i	a
R-complete count:	33086	13060	988	169	60	11	2	2
log(RC):	4.51964	4.11594	2.99476	2.22789	1.77815	1.04139	0.30103	0.30103
L-complete count:	2	2	4	17	135	1430	8523	51308
log(LC)·	0.30103	0.30103	0.60206	1 23045	2.13033	3 15534	3 93059	4 71019

log(LC): trunc point: 6 RC point: 7 LC point: 3 RC-LC point: 5

70 madrugada madrug|ada

trunc:	m	a	d	\mathbf{r}	u	\mathbf{g}	a	d	a
R-complete count:	21904	7880	270	61	23	22	18	10	2
log(RC):	4.34052	3.89653	2.43136	1.78533	1.36173	1.34242	1.25527	1.0	0.30103
L-complete count:	1	1	1	2	13	182	4067	6378	51308
$\log(LC)$:	0.0	0.0	0.0	0.30103	1.11394	2.26007	3.60927	3.80468	4.71019

log(LC): trunc point: 6 RC point: 3 LC point: 8 RC-LC point: 5

$71\\ \mathrm{manekim}\\ \mathrm{manek|im}$

trunc:	m	a	\mathbf{n}	\mathbf{e}	k	i	m
R-complete count:	21904	7880	1273	104	4	2	1
log(RC):	4.34052	3.89653	3.10483	2.01703	0.60206	0.30103	0.0
L-complete count:	1	1	1	7	37	684	18873
$\log(LC)$:	0.0	0.0	0.0	0.8451	1.5682	2.83506	4.27584

log(LC): trunc point: 5 RC point: 5 LC point: 3 RC-LC point: 5

72 motosikleta moto|sikleta

trunc:	m	0	\mathbf{t}	0	S	i	k	1	e	\mathbf{t}	a
R-complete count:	21904	3794	229	88	12	9	6	6	2	2	2
log(RC):	4.34052	3.5791	2.35984	1.94448	1.07918	0.95424	0.77815	0.77815	0.30103	0.30103	0.30103
L-complete count:	1	1	1	1	7	10	11	74	467	4435	51308
$\log(LC)$:	0.0	0.0	0.0	0.0	0.8451	1.0	1.04139	1.86923	2.66932	3.64689	4.71019

log(LC): trunc point: 4 RC point: 3 LC point: 4 RC-LC point: 6

73	
natur	eza
natur	eza

trunc:	\mathbf{n}	a	\mathbf{t}	u	\mathbf{r}	e	\mathbf{Z}	a
R-complete count:	7541	1930	230	50	44	11	3	2
log(RC):	3.87743	3.28556	2.36173	1.69897	1.64345	1.04139	0.47712	0.30103
L-complete count:	2	2	2	6	37	175	801	51308
$\log(LC)$:	0.30103	0.30103	0.30103	0.77815	1.5682	2.24304	2.90363	4.71019

trunc point: 5
RC point: 4
LC point: 7
RC-LC point: 5

74 periferia perif|eria

trunc:		p	\mathbf{e}	\mathbf{r}	i	\mathbf{f}	e	r	i	a
R-com	plete count:	25254	4715	1977	162	11	5	5	4	2
log(RC)	C):	4.40233	3.67348	3.29601	2.20952	1.04139	0.69897	0.69897	0.60206	0.30103
L-com	olete count:	2	2	2	3	12	424	3122	8523	51308
log(LC)		0.30103	0.30103	0.30103	0.47712	1.07918	2.62737	3 49443	3 93059	4 71019

log(LC): trunc point: 5 RC point: 5 LC point: 5 RC-LC point: 5

75 proletariado prolet|ariado

trunc:	\mathbf{p}	\mathbf{r}	0	1	\mathbf{e}	\mathbf{t}	a	r	i	a	d	O
R-complete count:	25254	5993	2584	82	15	9	3	3	3	3	3	2
$\log(RC)$:	4.40233	3.77764	3.41229	1.91381	1.17609	0.95424	0.47712	0.47712	0.47712	0.47712	0.47712	0.30103
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	0.60206	0.77815	1.23045	1.6721	2.49136	3.68789	4.07697	4.69183

log(LC): trunc point: 6 RC point: 4 LC point: 4 RC-LC point: 6

76
${\rm rapaziada}$
rapaz iada

trunc:	\mathbf{r}	a	p	a	${f z}$	i	a	d	a
R-complete count:	18654	2740	226	64	24	7	1	1	1
log(RC):	4.27077	3.43775	2.35411	1.80618	1.38021	0.8451	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	0.30103	0.47712	2.37107	3.60927	3.80468	4.71019

trunc point: 5
RC point: 7
LC point: 5
RC-LC point: 5

77 reasão reas|ão

trunc:	r	\mathbf{e}	a	S	$\tilde{\mathrm{a}}$	O
R-complete count:	18654	10681	752	58	1	1
log(RC):	4.27077	4.02861	2.87622	1.76343	0.0	0.0
L-complete count:	9	19	1951	3027	6340	49185
log(LC).	0.95424	1 27875	3 29026	3 48101	3 80209	4 6918

log(LC): trunc point: 4 RC point: 5 LC point: 2 RC-LC point: 3

78 responsabilidade respons|abilidade

trunc:	r	e	S	р	0	n	S	a	b	i	1	i	d	a.	d
R-complete count:	18654	10681	1738	373	157	137	79	58	52	44	37	35	7	6	5
$\log(RC)$:	4.27077	4.02861	3.24005	2.57171	2.1959	2.13672	1.89763	1.76343	1.716	1.64345	1.5682	1.54407	0.8451	0.77815	0.69897
L-complete count:	1	2	2	3	4	4	6	77	137	175	349	951	1165	1428	2830
$\log(LC)$:	0.0	0.30103	0.30103	0.47712	0.60206	0.60206	0.77815	1.88649	2.13672	2.24304	2.54283	2.97818	3.06633	3.15473	3.45179

log(LC): trunc point: 7 RC point: 13 LC point: 7 RC-LC point: 8

79	
telefone	,
telef on	(

trunc:	t	\mathbf{e}	1	\mathbf{e}	\mathbf{f}	O	n	e
R-complete count:	16966	3071	448	355	86	61	53	11
log(RC):	4.22958	3.48728	2.65128	2.55023	1.9345	1.78533	1.72428	1.04139
L-complete count:	3	4	4	8	39	608	2609	33111
$\log(LC)$:	0.47712	0.60206	0.60206	0.90309	1.59106	2.7839	3.41647	4.51997

log(LC): trunc point: 5 RC point: 3 LC point: 5 RC-LC point: 5

80 trafikante trafik|ante

trunc:	t	\mathbf{r}	a	\mathbf{f}	i	k	a	n	\mathbf{t}	e
R-complete count:	16966	4469	2354	44	24	23	18	4	3	3
$\log(RC)$:	4.22958	3.65021	3.37181	1.64345	1.38021	1.36173	1.25527	0.60206	0.47712	0.47712
L-complete count:	2	2	2	28	45	77	1027	4663	8254	33111
$\log(LC)$:	0.30103	0.30103	0.30103	1.44716	1.65321	1.88649	3.01157	3.66867	3.91666	4.51997

log(LC): trunc point: 6 RC point: 4 LC point: 3 RC-LC point: 4

81 ventilador ventilador

trunc:	v	\mathbf{e}	\mathbf{n}	\mathbf{t}	i	1	a	d	O	\mathbf{r}
R-complete count:	8551	2083	491	115	29	23	16	6	4	2
$\log(RC)$:	3.93202	3.31869	2.69108	2.0607	1.4624	1.36173	1.20412	0.77815	0.60206	0.30103
L-complete count:	1	1	1	3	14	92	1304	1628	2986	19839
$\log(LC)$:	0.0	0.0	0.0	0.47712	1.14613	1.96379	3.11528	3.21165	3.47509	4.29752

trunc point: 6
RC point: 5
LC point: 9
RC-LC point: 5

82	
violão	
viol ão	

trunc:	v	i	0	1	$\tilde{\mathrm{a}}$	O
R-complete count:	8551	2448	169	134	2	2
$\log(RC)$:	3.93202	3.38881	2.22789	2.1271	0.30103	0.30103
L-complete count:	1	2	16	105	6340	49185
$\log(LC)$:	0.0	0.30103	1.20412	2.02119	3.80209	4.69183

log(LC): trunc point: 4 RC point: 5 LC point: 4 RC-LC point: 4

83 supermerkado super|merkado

trunc:	s	u	p	\mathbf{e}	\mathbf{r}	m	e	r	k	a	d	0
R-complete count:	29058	4156	997	662	645	31	5	2	2	2	2	2
$\log(RC)$:	4.46327	3.61868	2.9987	2.82086	2.80956	1.49136	0.69897	0.30103	0.30103	0.30103	0.30103	0.30103
L-complete count:	1	1	3	3	3	8	12	33	413	4874	11939	49185
log(LC):	0.0	0.0	0.47712	0.47712	0.47712	0.90309	1.07918	1.51851	2.61595	3.68789	4.07697	4.69183

log(LC): trunc point: 5 RC point: 6 LC point: 8 RC-LC point: 7

84 depresão depre|são

trunc:	\mathbf{d}	\mathbf{e}	p	\mathbf{r}	\mathbf{e}	s	$\tilde{\mathrm{a}}$	O
R-complete count:	23504	12577	482	106	64	47	1	1
log(RC):	4.37114	4.09958	2.68305	2.02531	1.80618	1.6721	0.0	0.0
L-complete count:	2	3	20	42	139	3027	6340	49185
$\log(LC)$:	0.30103	0.47712	1.30103	1.62325	2.14301	3.48101	3.80209	4.69183

log(LC): trunc point: 5 RC point: 7 LC point: 5 RC-LC point: 5

85 deprimido depr|imido

trunc:	d	e	p	\mathbf{r}	i	m	i	d	O
R-complete count:	23504	12577	482	106	30	25	13	5	2
log(RC):	4.37114	4.09958	2.68305	2.02531	1.47712	1.39794	1.11394	0.69897	0.30103
L-complete count:	1	2	8	8	13	42	1172	11939	49185
$\log(LC)$:	0.0	0.30103	0.90309	0.90309	1.11394	1.62325	3.06893	4.07697	4.69183

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

86 pregisoso pregi|soso

trunc:	p	\mathbf{r}	\mathbf{e}	\mathbf{g}	i	S	O	\mathbf{S}	0
R-complete count:	25254	5993	2150	99	15	9	7	6	2
log(RC):	4.40233	3.77764	3.33244	1.99564	1.17609	0.95424	0.8451	0.77815	0.30103
L-complete count:	1	1	1	1	5	22	680	1690	49185
log(LC):	0.0	0.0	0.0	0.0	0.69897	1.34242	2.83251	3.22789	4 69183

log(LC): trunc point: 5 RC point: 5 LC point: 8 RC-LC point: 6

87 tostão tost|ão

trunc:	\mathbf{t}	0	\mathbf{s}	t	$\tilde{\mathrm{a}}$	O
R-complete count:	16966	2374	141	39	1	1
$\log(RC)$:	4.22958	3.37548	2.14922	1.59106	0.0	0.0
L-complete count:	1	5	84	274	6340	49185
$\log(LC)$:	0.0	0.69897	1.92428	2.43775	3.80209	4.69183

log(LC): trunc point: 4 RC point: 5 LC point: 4 RC-LC point: 3

88 sanduíSe sanduíS|e

trunc:	s	a	\mathbf{n}	d	u	í	\mathbf{S}	e
R-complete count:	29058	4299	616	133	17	4	4	2
log(RC):	4.46327	3.63337	2.78958	2.12385	1.23045	0.60206	0.60206	0.30103
L-complete count:	2	2	2	3	3	5	309	33111
$\log(LC)$:	0.30103	0.30103	0.30103	0.47712	0.47712	0.69897	2.48996	4.51997

trunc point: 7
RC point: 6
LC point: 6
RC-LC point: 6

89 satisfasão satisf|asão

trunc:	S	a	\mathbf{t}	i	S	\mathbf{f}	a	S	$\tilde{\mathrm{a}}$	O
R-complete count:	29058	4299	268	95	66	61	40	8	1	1
log(RC):	4.46327	3.63337	2.42813	1.97772	1.81954	1.78533	1.60206	0.90309	0.0	0.0
L-complete count:	3	3	3	3	4	17	1951	3027	6340	49185
log(LC):	0.47712	0.47712	0.47712	0.47712	0.60206	1.23045	3.29026	3.48101	3.80209	4.69183

log(LC): trunc point: 6 RC point: 9 LC point: 6 RC-LC point: 6

90 kaSoeira kaS|oeira

trunc:	k	a	\mathbf{S}	O	e	i	r	a
R-complete count:	33086	9327	104	35	3	2	2	2
log(RC):	4.51964	3.96974	2.01703	1.54407	0.47712	0.30103	0.30103	0.30103
L-complete count:	2	2	2	23	685	936	5211	51308
$\log(LC)$:	0.30103	0.30103	0.30103	1.36173	2.83569	2.97128	3.71692	4.71019

log(LC): trunc point: 3 RC point: 3 LC point: 3 RC-LC point: 4

91 namorada namo|rada

trunc:	n	a	\mathbf{m}	0	r	a	d	a
R-complete count:	7541	1930	127	66	59	37	17	3
log(RC):	3.87743	3.28556	2.1038	1.81954	1.77085	1.5682	1.23045	0.47712
L-complete count:	3	3	9	60	479	4067	6378	51308
$\log(LC)$:	0.47712	0.47712	0.95424	1.77815	2.68034	3.60927	3.80468	4.71019

trunc point: 4
RC point: 3
LC point: 7
RC-LC point: 4

92 namorado namo|rado

trunc:	n	a	m	0	r	a	d	0
R-complete count:	7541	1930	127	66	59	37	17	5
log(RC):	3.87743	3.28556	2.1038	1.81954	1.77085	1.5682	1.23045	0.69897
L-complete count:	3	3	8	73	534	4874	11939	49185
log(LC).	0.47712	0.47712	0.90309	1 86332	2.72754	3 68789	4 07697	4 69183

log(LC): trunc point: 4 RC point: 3 LC point: 3 RC-LC point: 4

93 rekalkada rek|alkada

trunc:	r	\mathbf{e}	k	a	1	k	a	d	a
R-complete count:	18654	10681	1428	161	30	14	4	3	1
log(RC):	4.27077	4.02861	3.15473	2.20683	1.47712	1.14613	0.60206	0.47712	0.0
L-complete count:	1	1	2	3	8	322	4067	6378	51308
$\log(LC)$:	0.0	0.0	0.30103	0.47712	0.90309	2.50786	3.60927	3.80468	4.71019

log(LC): trunc point: 3 RC point: 7 LC point: 5 RC-LC point: 5

94
pirigete
pirig ete

trunc:	р	i	\mathbf{r}	i	g	e	t	e
R-complete count:	25254	2207	216	28	2	2	2	2
log(RC):	4.40233	3.3438	2.33445	1.44716	0.30103	0.30103	0.30103	0.30103
L-complete count:	1	1	1	2	12	445	8254	33111
$\log(LC)$:	0.0	0.0	0.0	0.30103	1.07918	2.64836	3.91666	4.51997

trunc point: 5
RC point: 5
LC point: 5
RC-LC point: 5

95 parseiro pars|eiro

trunc:	p	a	\mathbf{r}	S	e	i	\mathbf{r}	O
R-complete count:	25254	4921	1423	68	39	11	8	3
log(RC):	4.40233	3.69205	3.1532	1.83251	1.59106	1.04139	0.90309	0.47712
L-complete count:	1	1	3	50	709	941	2875	49185
$\log(LC)$:	0.0	0.0	0.47712	1.69897	2.85065	2.97359	3.45864	4.69183

log(LC): trunc point: 4 RC point: 4 LC point: 7 RC-LC point: 4

96 parseira pars|eira

trunc:	\mathbf{p}	a	\mathbf{r}	\mathbf{s}	e	i	\mathbf{r}	\mathbf{a}
R-complete count:	25254	4921	1423	68	39	11	8	2
$\log(RC)$:	4.40233	3.69205	3.1532	1.83251	1.59106	1.04139	0.90309	0.30103
L-complete count:	1	1	2	46	685	936	5211	51308
$\log(LC)$:	0.0	0.0	0.30103	1.66276	2.83569	2.97128	3.71692	4.71019

trunc point: 4
RC point: 4
LC point: 3
RC-LC point: 4

97	
kebra	ada
kebr	ada

trunc:	k	e	b	\mathbf{r}	a	d	a
R-complete count:	33086	1582	89	70	57	16	2
log(RC):	4.51964	3.19921	1.94939	1.8451	1.75587	1.20412	0.30103
L-complete count:	2	5	31	479	4067	6378	51308
$\log(LC)$:	0.30103	0.69897	1.49136	2.68034	3.60927	3.80468	4.71019

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

98 makaRão mak|aRão

trunc:	m	a	k	a	R	ã	O
R-complete count:	21904	7880	618	124	10	1	1
log(RC):	4.34052	3.89653	2.79099	2.09342	1.0	0.0	0.0
L-complete count:	1	1	2	15	29	6340	49185
log(LC).	0.0	0.0	0.30103	1 17609	1 4624	3 80209	4 69183

log(LC): trunc point: 3 RC point: 6 LC point: 5 RC-LC point: 5

99 pirasão pir|asão

trunc:	\mathbf{p}	i	\mathbf{r}	\mathbf{a}	S	$ ilde{ ext{a}}$	O
R-complete count:	25254	2207	216	76	4	1	1
$\log(RC)$:	4.40233	3.3438	2.33445	1.88081	0.60206	0.0	0.0
L-complete count:	15	20	263	1951	3027	6340	49185
$\log(LC)$:	1.17609	1.30103	2.41996	3.29026	3.48101	3.80209	4.69183

log(LC): trunc point: 3 RC point: 5 LC point: 2 RC-LC point: 3

100
extraordinário
extra ordinário

trunc:	e	X	\mathbf{t}	\mathbf{r}	a	O	r	d	i	n	á	r	i	0
R-complete count:	22953	2674	510	253	201	24	18	16	14	14	6	6	6	2
$\log(RC)$:	4.36084	3.42716	2.70757	2.40312	2.3032	1.38021	1.25527	1.20412	1.14613	1.14613	0.77815	0.77815	0.77815	0.30103
L-complete count:	1	1	3	3	4	7	7	9	23	102	428	1103	3417	49185
$\log(LC)$:	0.0	0.0	0.47712	0.47712	0.60206	0.8451	0.8451	0.95424	1.36173	2.0086	2.63144	3.04258	3.53364	4.69183

trunc point: 5
RC point: 6
LC point: 13
RC-LC point: 9

101 internasional inter|nasional

trunc:	i	\mathbf{n}	\mathbf{t}	\mathbf{e}	\mathbf{r}	n	a	S	i	O	n	a	1
R-complete count:	13002	6875	1601	1135	725	88	71	26	19	16	15	14	9
$\log(RC)$:	4.11401	3.83727	3.20439	3.055	2.86034	1.94448	1.85126	1.41497	1.27875	1.20412	1.17609	1.14613	0.95424
L-complete count:	1	2	2	2	2	10	49	136	164	215	377	2386	8534
$\log(LC)$:	0.0	0.30103	0.30103	0.30103	0.30103	1.0	1.6902	2.13354	2.21484	2.33244	2.57634	3.37767	3.93115

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

102 pornográfiko porno|gráfiko

trunc:	\mathbf{p}	0	\mathbf{r}	n	0	g	r	á	f	i	k	O
R-complete count:	25254	3448	566	36	22	12	12	5	5	4	4	2
$\log(RC)$:	4.40233	3.53757	2.75282	1.5563	1.34242	1.07918	1.07918	0.69897	0.69897	0.60206	0.60206	0.30103
L-complete count:	1	1	1	6	25	31	34	34	125	1982	3511	49185
$\log(LC)$:	0.0	0.0	0.0	0.77815	1.39794	1.49136	1.53148	1.53148	2.09691	3.2971	3.54543	4.69183

trunc point: 5
RC point: 4
LC point: 11
RC-LC point: 5

103 homosexual homo|sexual

trunc:	h	0	\mathbf{m}	0	S	e	X	u	a	1
R-complete count:	9316	1942	262	62	20	12	10	9	9	6
log(RC):	3.96923	3.28825	2.4183	1.79239	1.30103	1.07918	1.0	0.95424	0.95424	0.77815
L-complete count:	1	1	1	5	16	16	17	120	2386	8534
$\log(LC)$:	0.0	0.0	0.0	0.69897	1.20412	1.20412	1.23045	2.07918	3.37767	3.93115

trunc point: 4
RC point: 5
LC point: 7
RC-LC point: 5

104 fotografia foto|grafia

trunc:	f	0	\mathbf{t}	O	g	r	a	\mathbf{f}	i	a
R-complete count:	13126	1869	157	119	54	51	42	39	5	2
$\log(RC)$:	4.11813	3.27161	2.1959	2.07555	1.73239	1.70757	1.62325	1.59106	0.69897	0.30103
L-complete count:	3	3	14	73	84	85	96	142	8523	51308
$\log(LC)$:	0.47712	0.47712	1.14613	1.86332	1.92428	1.92942	1.98227	2.15229	3.93059	4.71019

log(LC): trunc point: 4 RC point: 3 LC point: 8 RC-LC point: 5

 $\begin{array}{c} 105 \\ \text{heterosexual} \\ \text{hetero} | \text{sexual} \end{array}$

trunc:	h	\mathbf{e}	\mathbf{t}	\mathbf{e}	${f r}$	0	\mathbf{S}	e	X	u	a	1
R-complete count:	9316	1715	40	24	23	22	7	6	6	6	6	4
$\log(RC)$:	3.96923	3.23426	1.60206	1.38021	1.36173	1.34242	0.8451	0.77815	0.77815	0.77815	0.77815	0.60206
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	0.30103	0.69897	1.20412	1.20412	1.23045	2.07918	3.37767	3.93115

trunc point: 6
RC point: 3
LC point: 9
RC-LC point: 7

106
$maximizas \tilde{a}o$
maxi mizasão

trunc:	m	a	X	i	m	i	\mathbf{Z}	a	S	$\tilde{\mathrm{a}}$	О
R-complete count:	21904	7880	81	50	35	21	9	7	1	1	1
log(RC):	4.34052	3.89653	1.90849	1.69897	1.54407	1.32222	0.95424	0.8451	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	0.47712	0.8451	2.44404	2.46835	3.29026	3.48101	3.80209	4.69183

trunc point: 4
RC point: 3
LC point: 5
RC-LC point: 5

107 bibliotekonomia biblio|tekonomia

trunc:	b	i	b	1	i	0	t	e	k	0	n	0	m	i	a
R-complete count:	17275	1783	74	31	25	16	12	10	10	1	1	1	1	1	1
log(RC):	4.23742	3.25115	1.86923	1.49136	1.39794	1.20412	1.07918	1.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0
L-complete count:	1	1	1	1	1	1	1	4	5	20	25	85	227	8523	51308
log(LC):	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.60206	0.69897	1.30103	-	1.92942	2.35603	3.93059	4.71019

log(LC): trunc point: 6 RC point: 3 LC point: 13 RC-LC point: 9

108 eletrokardiograma eletro|kardiograma

trunc:	e	1	\mathbf{e}	\mathbf{t}	\mathbf{r}	0	k	a	\mathbf{r}	d	i	O	g	r	a
R-complete count:	22953	1241	492	153	149	94	30	2	2	2	2	1	1	1	1
$\log(RC)$:	4.36084	3.09377	2.69197	2.18469	2.17319	1.97313	1.47712	0.30103	0.30103	0.30103	0.30103	0.0	0.0	0.0	0.0
L-complete count:	1	1	2	3	3	5	6	6	6	7	13	48	64	112	393
log(LC).	0.0	0.0	0.30103	0.47712	0.47712	0.69897	0.77815	0.77815	0.77815	0.8451	1 11394	1 68124	1 80618	2.04922	2 59439

log(LC): trunc point: 6 RC point: 8 LC point: 16 RC-LC point: 8

109
espeleolojia
espeleo lojia

trunc:	\mathbf{e}	\mathbf{s}	p	\mathbf{e}	1	\mathbf{e}	0	1	O	j	i	a
R-complete count:	22953	7016	1445	519	8	5	2	1	1	1	1	1
log(RC):	4.36084	3.84609	3.15987	2.71517	0.90309	0.69897	0.30103	0.0	0.0	0.0	0.0	0.0
L-complete count:	1	1	1	1	1	15	188	200	224	386	8523	51308
$\log(LC)$:	0.0	0.0	0.0	0.0	0.0	1.17609	2.27416	2.30103	2.35025	2.58659	3.93059	4.71019

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

110 hidrojinástika hidro|jinástika

trunc:	h	i	\mathbf{d}	\mathbf{r}	O	j	i	n	á	\mathbf{s}	t	i	k	a
R-complete count:	9316	1480	199	149	101	10	1	1	1	1	1	1	1	1
log(RC):	3.96923	3.17026	2.29885	2.17319	2.00432	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
L-complete count:	1	1	1	1	1	3	4	5	32	134	600	2047	3984	51308
$\log(LC)$:	0.0	0.0	0.0	0.0	0.0	0.47712	0.60206	0.69897	1.50515	2.1271	2.77815	3.31112	3.60032	4.71019

log(LC): trunc point: 5 RC point: 7 LC point: 13 RC-LC point: 6

111 infraestrutura infra|estrutura

trunc:	i	n	\mathbf{f}	\mathbf{r}	a	e	S	t	r	u	\mathbf{t}	u	r	a
R-complete count:	13002	6875	726	63	22	4	3	3	3	3	3	3	3	3
log(RC):	4.11401	3.83727	2.86094	1.79934	1.34242	0.60206	0.47712	0.47712	0.47712	0.47712	0.47712	0.47712	0.47712	0.47712
L-complete count:	1	1	1	1	1	6	8	9	10	15	217	624	5211	51308
$\log(LC)$:	0.0	0.0	0.0	0.0	0.0	0.77815	0.90309	0.95424	1.0	1.17609	2.33646	2.79518	3.71692	4.71019

log(LC): trunc point: 5 RC point: 6 LC point: 10 RC-LC point: 6

112 lipoaspirasão lipo|aspirasão

trunc:	1	i	p	0	a	S	p	i	r	a	S	$\tilde{\mathrm{a}}$	O
R-complete count:	11821	2236	69	10	2	2	2	2	2	2	2	1	1
log(RC):	4.07265	3.34947	1.83885	1.0	0.30103	0.30103	0.30103	0.30103	0.30103	0.30103	0.30103	0.0	0.0
L-complete count:	1	1	1	1	2	11	15	20	263	1951	3027	6340	49185
$\log(LC)$:	0.0	0.0	0.0	0.0	0.30103	1.04139	1.17609	1.30103	2.41996	3.29026	3.48101	3.80209	4.69183

trunc point: 4
RC point: 5
LC point: 8
RC-LC point: 5

113 mikrokomputador mikro|komputador

trunc:	m	i	\mathbf{k}	\mathbf{r}	O	k	O	\mathbf{m}	р	u	\mathbf{t}	a	d	O	\mathbf{r}
R-complete count:	21904	2966	313	161	151	17	5	2	2	2	2	2	2	2	2
$\log(RC)$:	4.34052	3.47217	2.49554	2.20683	2.17898	1.23045	0.69897	0.30103	0.30103	0.30103	0.30103	0.30103	0.30103	0.30103	0.30103
L-complete count:	1	1	1	1	1	4	5	5	6	20	195	1304	1628	2986	19839
$\log(LC)$:	0.0	0.0	0.0	0.0	0.0	0.60206	0.69897	0.69897	0.77815	1.30103	2.29003	3.11528	3.21165	3.47509	4.29752

log(LC): trunc point: 5 RC point: 3 LC point: 5 RC-LC point: 7

114 poliomielite polio|mielite

trunc:	p	0	1	i	0	m	i	e	1	i	\mathbf{t}	e
R-complete count:	25254	3448	629	254	5	2	1	1	1	1	1	1
log(RC):	4.40233	3.53757	2.79865	2.40483	0.69897	0.30103	0.0	0.0	0.0	0.0	0.0	0.0
L-complete count:	1	1	1	1	3	4	5	10	53	460	8254	33111
$\log(LC)$:	0.0	0.0	0.0	0.0	0.47712	0.60206	0.69897	1.0	1.72428	2.66276	3.91666	4.51997

log(LC): trunc point: 5 RC point: 5 LC point: 4 RC-LC point: 5

115
radioterapia
radio terapia

trunc:	r	a	\mathbf{d}	i	0	t	e	r	a	p	i	a
R-complete count:	18654	2740	259	174	103	19	11	4	3	3	2	2
log(RC):	4.27077	3.43775	2.4133	2.24055	2.01284	1.27875	1.04139	0.60206	0.47712	0.47712	0.30103	0.30103
L-complete count:	1	1	1	3	15	21	21	23	27	141	8523	51308
$\log(LC)$:	0.0	0.0	0.0	0.47712	1.17609	1.32222	1.32222	1.36173	1.43136	2.14922	3.93059	4.71019

trunc point: 5 RC point: 3 LC point: 10 RC-LC point: 6

116 retroprojetor retro|projetor

trunc:	r	\mathbf{e}	\mathbf{t}	\mathbf{r}	O	p	r	O	j	e	\mathbf{t}	O	r
R-complete count:	18654	10681	692	228	71	5	4	4	2	2	1	1	1
log(RC):	4.27077	4.02861	2.84011	2.35793	1.85126	0.69897	0.60206	0.60206	0.30103	0.30103	0.0	0.0	0.0
L-complete count:	1	1	1	1	2	4	4	4	8	47	425	2986	19839
$\log(LC)$:	0.0	0.0	0.0	0.0	0.30103	0.60206	0.60206	0.60206	0.90309	1.6721	2.62839	3.47509	4.29752

trunc point: 5 RC point: 6 LC point: 9 RC-LC point: 8

117 psikolojia psiko|lojia

trunc:	p	\mathbf{S}	i	k	0	1	O	j	i	a
R-complete count:	25254	371	242	220	152	18	11	9	8	2
log(RC):	4.40233	2.56937	2.38382	2.34242	2.18184	1.25527	1.04139	0.95424	0.90309	0.30103
L-complete count:	4	5	7	18	188	200	224	386	8523	51308
log(LC).	0.60206	0.69897	0.8451	1 25527	2.27416	2.30103	2 35025	2.58659	3.93059	4 71019

log(LC): trunc point: 5 RC point: 2 LC point: 8 RC-LC point: 5

118 odontolojia odonto|lojia

trunc:	0	\mathbf{d}	0	n	\mathbf{t}	0	1	O	j	i	a
R-complete count:	7019	233	28	11	7	5	5	2	2	2	1
log(RC):	3.84628	2.36736	1.44716	1.04139	0.8451	0.69897	0.69897	0.30103	0.30103	0.30103	0.0
L-complete count:	1	1	5	8	41	188	200	224	386	8523	51308
$\log(LC)$:	0.0	0.0	0.69897	0.90309	1.61278	2.27416	2.30103	2.35025	2.58659	3.93059	4.71019

log(LC): trunc point: 6 RC point: 2 LC point: 9 RC-LC point: 4

119 fonoaudiologa fono|audiologa

trunc:	\mathbf{f}	0	n	0	a	u	d	i	0	1	0	Q	a
R-complete count:	13126	1869	112	11	4	4	4	4	1	1	1	1	1
$\log(RC)$:	4.11813	3.27161	2.04922	1.04139	0.60206	0.60206	0.60206	0.60206	0.0	0.0	0.0	0.0	0.0
L-complete count:	1	1	1	1	1	1	1	2	3	39	104	876	51308
log(LC).	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.30103	0 47712	1 59106	2.01703	2 9425	4 71019

log(LC): trunc point: 4 RC point: 9 LC point: 9 RC-LC point: 8