

Na Tabela 3 so apresentadas, as mdias obtidas com o *TextTiling* bem como as configuraes utilizadas, onde **J** o tamanho da janela e **P** o passo.

Algoritmo		Step	Win	P_k	WD	Ac	Pr	Re	F^1	#Segs
TextTiling		20	30	0.461	0.444	0.581	0.560	0.336	0.411	8.833
TextTiling		30	45	0.450	0.435	0.596	0.696	0.275	0.373	6.417
Algoritmo	RS	W	SRate	P_k	WD	Ac	Pr	Re	F^1	#Segs
C99	3	true	0.300	0.434	0.407	0.607	0.655	0.376	0.457	9.250
C99	3	true	0.700	0.485	0.431	0.602	0.553	0.797	0.633	21.417
C99	5	true	0.500	0.460	0.421	0.609	0.580	0.600	0.571	15.500
C99	3	false	0.200	0.448	0.427	0.596	0.719	0.257	0.362	6.083
Algoritmo		Cut	SRate	P_k	WD	Ac	Pr	Re	F^1	#Segs
MinCutSeg		13	0.300	0.457	0.427	0.594	0.638	0.353	0.433	8.667
MinCutSeg		9	0.400	0.444	0.408	0.614	0.629	0.494	0.526	11.917
MinCutSeg		11	0.500	0.459	0.407	0.603	0.588	0.590	0.563	15.000
MinCutSeg		5	0.700	0.528	0.438	0.567	0.536	0.746	0.599	21.000
Algoritmo	Prior	Disp.	SRate	P_k	WD	Ac	Pr	Re	F^1	#Segs
BayesSeg	0.0800	0.5000	Auto	0.380	0.361	0.655	0.662	0.479	0.551	10.000
BayesSeg	0.1100	0.5000	Auto	0.388	0.370	0.649	0.672	0.433	0.523	9.000
BayesSeg	0.1100	0.1000	0.600	0.462	0.399	0.615	0.574	0.724	0.619	18.417
BayesSeg	0.0800	0.1000	0.900	0.645	0.517	0.490	0.478	0.878	0.600	27.500
Algoritmo			SRate	P_k	WD	Ac	Pr	Re	F^1	#Segs
TextSeg			Auto	0.455	0.439	0.585	0.618	0.266	0.368	6.417
TextSeg			0.500	0.475	0.417	0.594	0.565	0.608	0.566	15.500
TextSeg			0.900	0.604	0.484	0.524	0.498	0.922	0.627	27.500
Algoritmo			SRate	P_k	WD	Ac	Pr	Re	F^1	#Segs
Senten			1.000	0.640	0.490	0.506	0.488	1.000	0.638	30.500

Table 1: Resultados obtidos com o *TextTiling*

Medida	Sem Pr-processamento			Com Pr-processamento		
	J	P	Mdia	J	P	Mdia
P_k	50	9	0,142	50	9	0,144
<i>WindowDiff</i>	50	6	0,387	40	9	0,396
Acurcia	50	6	0,612	40	9	0,603
Preciso	40	9	0,611	50	12	0,613
Revocao	20	3	0,886	20	3	0,917
F^1	30	6	0,605	40	3	0,648

Table 2: Resultados obtidos com o *TextTiling*

Algoritmo	Com	Sem	Diferena
TextTiling	0.4740	0.4500	0.0240
C99	0.4350	0.4340	0.0010
MinCutSeg	0.4300	0.4440	-0.0140
BayesSeg	0.3830	0.3800	0.0030
UISeg	0.4300	0.4550	-0.0250
Senten	0.6400	0.6400	0.0000

Table 3: Resultados obtidos com o *TextTiling*

File Name	KappaMean	PkMean	WindiffMean
01 Ata 30 - 26a Reunio Odinria PPGCCS.txt.csv	0.344819	0.433415	0.631592
02 Ata 29 - 25a Reunio Odinria PPGCCS.txt.csv	0.266253	0.439583	0.565509
03 Ata 36 - 31a Reunio Odinria PPGCCS.txt.csv	0.328766	0.442595	0.590240
04 Ata 32 - 28a Reunio Odinria PPGCCS.txt.csv	0.364005	0.364318	0.562888
05 Ata 33 - 29a Reunio Odinria PPGCCS.txt.csv	0.315300	0.458818	0.889749
06 Ata 35 - 5a Reunio Extraordinria PPGCCS.txt.csv	0.314606	0.404938	0.463580
07 20 Reunio Extraordinria CoC-CCS 08-12-10.txt.csv	0.235888	0.343964	0.507272
08 25 Reunio Ordinria CoC-CCS 04-04-12.txt.csv	0.211715	0.421468	0.629516
09 40 Reunio Ordinria CoC-CCS 06-05-15.txt.csv	0.234441	0.472365	0.660370
10 20 Reunio Ordinria CoC-CCS 01-06-11.txt.csv	0.170895	0.428278	0.937978
11 10 Reunio Ordinria CoC-CCS 05-04-10.txt.csv	0.209400	0.368946	0.704972
12 13 Reunio Ordinria CoC-CCS 05-08-10.txt.csv	0.222476	0.452345	0.913057

Ata	Senten	A1	A2	A3	A4	A5	A6	A7	A8	A9	Kappa	P_k	WinDiff
Ata 1	25	7	4	11	6	16	8	8	15	16	0.344819	0.433415	0.631592
Ata 2	17	4	4	8	6	11	6	6	15	14	0.266253	0.439583	0.565509
Ata 3	26	6	6	8	4	15	9	10	18	14	0.328766	0.442595	0.590240
Ata 4	26	5	5	10	6	14	17	7	11	12	0.364005	0.364318	0.562888
Ata 5	33	4	4	6	5	17	22	9	18	16	0.315300	0.458818	0.889749
Ata 6	11	3	4	6	4	9	9	4	7	5	0.314606	0.404938	0.463580
Ata 7	20	3	7	5	4	11	14	5	5	4	0.235888	0.343964	0.507272
Ata 8	35	4	8	3	8	12	17	5	11	9	0.211715	0.421468	0.629516
Ata 9	24	3	5	3	6	11	11	3	9	9	0.234441	0.472365	0.660370
Ata 10	50	4	5	4	7	31	29	5	9	8	0.170895	0.428278	0.937978
Ata 11	43	4	7	5	7	29	19	5	9	12	0.209400	0.368946	0.704972
Ata 12	56	3	10	4	16	33	25	4	13	11	0.222476	0.452345	0.913057

Table 4: Quantidade de sentenas e segmentos de referncia por ata.