Na Tabela 2 so apresentadas, as m
dias obtidas com o TextTiling bem como as configuraes utilizadas, onde ${f J}$ o tamanho da janela e ${f P}$ o passo.

Algoritmo			Step	WinSize	\mathbf{P}_k	WinDiff	Acurcia	Preciso	Revocao	${f F}^1$	#Segs
TextTiling w:30 s:20			20	30	0.461	0.444	0.581	0.560	0.336	0.411	8.833
TextTiling w:45 s:30			30	45	0.450	0.435	0.596	0.696	0.275	0.373	6.417
Algoritmo		SegRate	Ranking Size	Weitght	\mathbf{P}_k	WinDiff	Acurcia	Preciso	Revocao	\mathbf{F}^1	#Segs
C99 30 3 T		0.300	3	true	0.434	0.407	0.607	0.655	0.376	0.457	9.250
C99 70 3 T		0.700	3	true	0.485	0.431	0.602	0.553	0.797	0.633	21.417
C99 50 5 T		0.500	5	true	0.460	0.421	0.609	0.580	0.600	0.571	15.500
C99 20 3 F		0.200	3	false	0.448	0.427	0.596	0.719	0.257	0.362	6.083
Algoritmo			J	P	\mathbf{P}_k	WinDiff	Acurcia	Preciso	Revocao	\mathbf{F}^1	#Segs
MinCutSeg SRate:0.30 LCO:13			0.300	13	0.457	0.427	0.594	0.638	0.353	0.433	8.667
MinCutSeg SRate:0.40 LCO:9			0.400	9	0.444	0.408	0.614	0.629	0.494	0.526	11.917
MinCutSeg SRate:0.50 LCO:11			0.500	11	0.459	0.407	0.603	0.588	0.590	0.563	15.000
MinCutSeg SRate:0.70 LCO:5			0.700	5	0.528	0.438	0.567	0.536	0.746	0.599	21.000
Algoritmo			J	P	\mathbf{P}_k	WinDiff	Acurcia	Preciso	Revocao	\mathbf{F}^1	#Segs
BayesSeg Pr:0.08 dp:0.50 sr:auto	false	Auto	0.0800	0.5000	0.380	0.361	0.655	0.662	0.479	0.551	10.000
BayesSeg Pr:0.11 dp:0.50 sr:auto	false	Auto	0.1100	0.5000	0.388	0.370	0.649	0.672	0.433	0.523	9.000
BayesSeg Pr:0.11 dp:0.10 sr:0.600	true	0.600	0.1100	0.1000	0.462	0.399	0.615	0.574	0.724	0.619	18.417
BayesSeg Pr:0.08 dp:0.10 sr:0.900	true	0.900	0.0800	0.1000	0.645	0.517	0.490	0.478	0.878	0.600	27.500
Algoritmo			J	P	\mathbf{P}_k	WinDiff	Acurcia	Preciso	Revocao	${f F}^1$	#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			J	P	\mathbf{P}_k	WinDiff	Acurcia	Preciso	Revocao	${f F}^1$	#Segs
Sentenas					0.640	0.490	0.506	0.488	1.000	0.638	30.500

Table 1: Resultados obtidos com o TextTiling

	Sen	ı Pr-	processamento	Com Pr-processamento			
Medida	J	\mathbf{P}	Mdia	J	P	Mdia	
P_k	50	9	0,142	50	9	0,144	
WindowDiff	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