## ORGREF-SB-5

## (1) Evaluation Result without Considering Links

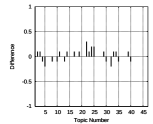
Summary Statistics					
Run ID	ORGREF-SB-5				
$\operatorname{Subtask}$	II-B				
Relevant Level	Level1 (H or A)				
Query Method	automatic				
Topic Part	TITLE only				
Contents/Links Used	contents only				
Number of Topics	45				

Summary Statistics					
Run ID	ORGREF-SB-5				
$\operatorname{Subtask}$	II-B				
Relevant Level	Level2 (H, A or B)				
Query Method	automatic				
Topic Part	TITLE only				
Contents/Links Used	contents only				
Number of Topics	46				

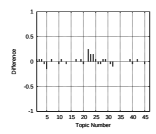
Document Level Precision Averages, Mean Reciprocal Rank						
(MRR), and the Number (#) and Percentage (%) of Topics for						
which No Relevant Document (Level1) were Retrieved						
Precision MRR # %						

which no Relevant Document (Levell) were Retrieved					
	Precision	MRR	#	%	
At 5 docs	0.1156	0.1254	33	0.7174	
At 10 docs	0.1200	0.1962	24	0.5217	
At 15 docs	0.1096	0.1866	24	0.5217	
At 20 docs	0.0933	0.1746	22	0.4783	

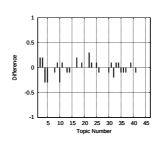
Document Level Precision Averages, Mean Reciprocal Rank						
(MRR), and the Number (#) and Percentage (%) of Topics for						
which No Relevant Document (Level2) were Retrieved						
	Precision MRR # %					
At 5 docs	0.1826	0.1877	27	0.5870		
At 10 docs	0.1674	0.2475	23	0.5000		
At 15 docs	0.1493	0.2731	18	0.3913		
At 20 docs	0.1272	0.2320	18	0.3913		



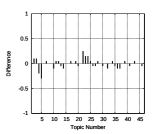
Difference from Median in Precision at Top-ranked 10 Documents per Topic (over 13 'automatic' and 'TITLE only' runs)\*



Difference from Median in Precision at Top-ranked 20 Documents per Topic (over 13 'automatic' and 'TITLE only' runs)\*

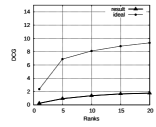


Difference from Median in Precision at Top-ranked 10 Documents per Topic (over 13 'automatic' and 'TITLE only' runs)\*\*



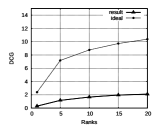
Difference from Median in Precision at Top-ranked 20 Documents per Topic (over 13 'automatic' and 'TITLE only' runs)\*\*

Discounted (log <sub>2</sub> )					
Cummulative Gain Averages					
$(G_S = 3, G_A = 2, G_B = 0)$					
DCG					
At 1 doc	0.2391				
At 5 doc	0.9349				
At 10 docs 1.3791					
At 15 docs	1.6483				
At 20 docs	1.7618				



Discounted Cummulative
Gain Curve
$(G_S = 3, G_A = 2, G_B = 0)$

Discounted (log <sub>2</sub> )						
Cummulativ	Cummulative Gain Averages					
$(G_S\equiv 3,\ G$	$(G_S = 3, G_A = 2, G_B = 1)$					
DCG						
At 1 doc 0.3043						
At 5 doc 1.1686						
At 10 docs 1.6654						
At 15 docs 1.9698						
At 20 docs	2.1039					



Discounted Cummulative Gain Curve  $(\mathit{G}_{\mathit{S}}\,=\,3,\,\mathit{G}_{\mathit{A}}\,=\,2,\,\mathit{G}_{\mathit{B}}\,=\,1)$ 

<sup>\*</sup> Topic Numbers: Topic IDs: \*\*Topic Numbers: Topic IDs:

 $<sup>( \ 1, \ 2, \ 3, \ 4, \ 5, \ 6, \ 7, \ 8, \ 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45) \\ ( \ 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 23, 24, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 46, 47, 48, 49, 52, 53, 58, 59, 60, 61, 62, 63) \\ )</sup>$ 

 $<sup>(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46)\\ (8,10,11,12,13,14,15,16,17,18,19,20,22,23,24,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,46,47,48,49,52,53,57,58,59,60,61,62,63)</sup>$ 

## (2) Evaluation Result with Considering Links

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Summary Statistics					
Run ID	ORGREF-SB-5				
Subtask	II-B				
Relevant Level	Level1 (H or A)				
Query Method	automatic				
Topic Part	TITLE only				
Contents/Links Used	contents only				
Number of Topics	46				

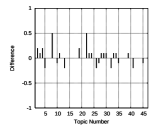
Summary Statistics					
Run ID	ORGREF-SB-5				
Subtask	II-B				
Relevant Level	Level2 (H, A or B)				
Query Method	automatic				
Topic Part	TITLE only				
Contents/Links Used	contents only				
Number of Topics	47				

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Document	ьече	r Precisi	ion Averas	ges, w	iean Keciprocai Kank
(MRR), and the Number (#) and Percentage (%) of Topics for					
which No Relevant Document (Level1) were Retrieved					
	_ n		3.60.0	- 11	04

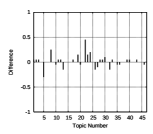
				,
	Precision	MRR	#	%
At 5 docs	0.1739	0.2096	29	0.6170
At 10 docs	0.1717	0.2922	19	0.4043
At 15 docs	0.1609	0.2501	21	0.4468
At 20 docs	0.1402	0.2275	19	0.4043

Document Level Precision Averages, Mean Reciprocal Rank					
(MRR), and the Number (#) and Percentage (%) of Topics for					
which No Relevant Document (Level2) were Retrieved					
	Precision	MRR	#	%	
At 5 docs	0.2511	0.2954	21	0.4468	

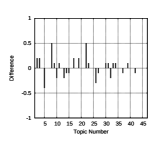
which No Relevant Document (Level2) were Retrieved					
	Precision	MRR	#	%	
At 5 docs	0.2511	0.2954	21	0.4468	
At 10 docs	0.2298	0.3566	16	0.3404	
At 15 docs	0.2142	0.3387	16	0.3404	
At 20 docs	0.1851	0.2929	16	0.3404	



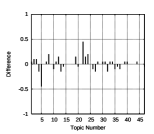
Difference from Median in Precision at Top-ranked 10 Documents per Topic (over 13 'automatic' and 'TITLE only' runs)\*



Difference from Median in Precision at Top-ranked 20 Documents per Topic (over 13 'automatic' and 'TITLE only' runs)\*

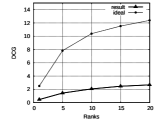


Difference from Median in Precision at Top-ranked 10 Documents per Topic (over 13 'automatic' and 'TITLE only' runs)\*\*



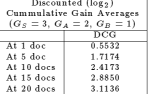
Difference from Median in Precision at Top-ranked 20 Documents per Topic (over 13 'automatic' and 'TITLE only' runs)\*\*

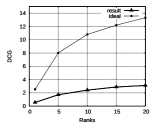
Discounted (log <sub>2</sub> )				
Cummulative Gain Averages				
$(G_S = 3, G_A = 2, G_B = 0)$				
	DCG			
At 1 doc	0.4681			
At 5 doc	1.4406			
At 10 docs	2.0671			
At 15 docs	2.4711			
At 20 docs	2.6741			



Discounted Cummulative
Gain Curve
$(G_S = 3, G_A = 2, G_B = 0)$

Discounted (log <sub>2</sub> )			
Cummulative Gain Averages			
$(G_S=3, G_A=2, G_B=1)$			
	DCG		
At 1 doc	0.5532		
At 5 doc	1.7174		
At 10 docs	2.4173		
At 15 docs	2.8850		
At 20 docs	3.1136		





Discounted Cummulative  $Gain\ Curve \ (G_S = 3,\ G_A = 2,\ G_B = 1)$ 

Topic Numbers: Topic IDs: \*Topic Numbers: Topic IDs: