







it-off values. Apparantly, if the elements that need to be trieved are not specified in the query, users prefer larger ements over smaller elements.

0.2179 0 2583 0.3595 0.1279 0.1571 0.2054 at 100

Table 4: Results of content-and-structure (CAS) runs with liberal evaluation







					University of Twente The Netherlands			
	ļ	Exam	ple 1					
	average	precision	ı					
$\operatorname{cut-off}$	strict	liberal	exhaust.	specific	overlap			
5	0.200	0.577	0.359	0.329	0.682			
10	0.162	0.547	0.297	0.329	0.768			
20	0.146	0.506	0.266	0.306	0.799			
30	0.134	0.477	0.226	0.313	0.847			
100	0.087	0.337	0.142	0.239	0.894			
200	0.062	0.244	0.099	0.175	0.908			
1500	0.016	0.073	0.027	0.051	0.906			
Table 1: Precision and overlap of CO run ibmhaifa3								

		Exai	mple 2		University of Twente <i>The Netherlands</i>			
	avoraco	precisio	n	1				
cut-off	strict	liberal	exhaust.	specific	overlap			
5	0.112	0.341	0.194	0.200	0.059			
10	0.085	0.306	0.159	0.168	0.094			
20	0.063	0.246	0.115	0.138	0.125			
30	0.055	0.230	0.102	0.131	0.170			
100	0.041	0.164	0.073	0.102	0.364			
200	0.028	0.127	0.055	0.077	0.509			
1500	0.011	0.045	0.023	0.027	0.868			
Table 2: Precision and overlap of CO run lip63								

	A A A	Exam	ple 3		University of Twente The Netherlands
	average	e precisio	n	Ĩ	
$\operatorname{cut-off}$	strict	liberal	exhaust.	specific	overlap
5	0.172	0.382	0.300	0.218	0.700
10	0.135	0.318	0.235	0.185	0.656
20	0.094	0.262	0.175	0.150	0.707
30	0.072	0.222	0.138	0.130	0.714
100	0.034	0.134	0.068	0.083	0.711
200	0.019	0.085	0.040	0.053	0.592
1500	0.004	0.016	0.008	0.010	0.199
Table 3	3: Prec	ision and	d overlap	of run	ucalif0

	E .				University of Twente
		Exam	ple 4	2	
	average	e precisio	n	1	
cut-off	strict	liberal	exhaust.	specific	overlap
5	0.082	0.329	0.153	0.194	0.000
10	0.085	0.285	0.144	0.179	0.000
20	0.062	0.224	0.110	0.141	0.000
30	0.053	0.202	0.096	0.131	0.000
100	0.029	0.114	0.048	0.078	0.000
200	0.017	0.074	0.028	0.052	0.000
1500	0.004	0.019	0.007	0.013	0.000
Table 4	: Precis	ion and	overlap	of run u	tampere0

				R	Unive	ersity of The No	Fwente therlands
Ονε	erviev	w of	bes	st rur	าร		
	cut-off a	at 10		cut-off a	at 100		
run id	precisior	ı overlap	rank	precisior	n overlap	rank	
ibmhaifa3	0.334	0.768	1	0.201	0.894	1	
ibmhaifa0	0.323	0.718	2	0.195	0.881	2	
uwaterloo0	0.300	0.806	3	0.133	0.899	9	
uamsterdam1	0.288	0.935	4	0.158	0.956	3	
ibmhaifa4	0.285	0.665	5	0.153	0.853	4	
m cmu0	0.214	0.618	17	0.149	0.814	5	
uwaterloo1	0.273	0.785	6	0.107	0.904	16	
uamsterdam0	0.266	0.882	7	0.139	0.929	6	
qutau0	0.263	0.888	8	0.126	0.942	11	
m cmu2	0.184	0.621	23	0.137	0.851	7	
Table 5: Well erage precisio 4 quantisatior	-perforr n at cut 15	ning IN t-off 10	VEX 2 and	2004 CC 100 ave) runs: raged o	av- ver	

		Evan			University of Twente The Netherlands
cut-off	average	liberal	n exhaust	specific	overlap
5	0.239	0.500	0.354	0.346	0.554
10	0.204	0.458	0.304	0.319	0.677
20	0.165	0.431	0.290	0.273	0.769
30	0.142	0.409	0.271	0.254	0.767
100	0.100	0.309	0.180	0.201	0.836
200	0.079	0.237	0.134	0.159	0.900
1500	0.030	0.087	0.047	0.060	0.830
Table	6: Prec	ision an	d overla _l	o of run	qutau4

		Exan	nple 7		University of Twente The Netherlands			
	average	precisio	1		2			
cut-off	strict	liberal	exhaust.	$\operatorname{specific}$	overlap			
5	0.246	0.515	0.339	0.377	0.177			
10	0.223	0.496	0.300	0.365	0.215			
20	0.190	0.444	0.250	0.325	0.240			
30	0.146	0.383	0.201	0.269	0.242			
100	0.080	0.240	0.107	0.162	0.280			
200	0.059	0.162	0.074	0.117	0.297			
1500	0.021	0.048	0.026	0.038	0.316			
Table 7: Precision and overlap of run utwente2								
	IF	Fest INEX Methodo	ology Workshop, Glass	gow	14/19			

					University of Twente The Netherlands
		Exam	iple 8		
	average	e precisio	n	Ĩ	
$\operatorname{cut-off}$	strict	liberal	exhaust.	$\operatorname{specific}$	overlap
5	0.115	0.400	0.239	0.262	0.000
10	0.096	0.335	0.192	0.204	0.000
20	0.106	0.281	0.169	0.196	0.000
30	0.100	0.263	0.155	0.186	0.000
100	0.066	0.171	0.095	0.126	0.000
200	0.047	0.124	0.067	0.093	0.000
1500	0.017	0.036	0.021	0.030	0.000
Table 8:	Precisi	on and o	overlap o	f run ua	msterdam4

					Univer	rsity of Tu The Neth	wente verlands
Ove	cut-off	V OT I at 10	Des	t run	I S at 100	1	
run id	precisio	n overlap	rank	precision	a overlap	rank	
utwente2	0.346	0.215	1	0.147	0.280	7	
qutau3	0.338	0.915	2	0.180	0.924	3	
uamsterdam5	0.332	0.239	3	0.146	0.283	9	
qutau5	0.332	0.877	4	0.190	0.949	2	
qutau4	0.321	0.677	5	0.196	0.836	1	
$\hat{utwente1}$	0.318	0.150	6	0.127	0.254	12	
ibmhaifa1	0.316	0.465	7	0.150	0.539	6	
uamsterdam3	0.296	0.877	9	0.172	0.918	4	
cmu5	0.205	0.581	21	0.150	0.770	5	
Table 9: Wellaverage precis4 quantisation	-perform ion at cu is	ning IN ut-off 1(JEX) and	2004 V 100 ave	CAS ru raged o	ns: ver	





