Online Appendix to Evaluating Elements of Web-based Data Enrichment for Pseudo-Relevance Feedback Retrieval

Timo Breuer, Melanie Pest, and Philipp Schaer

TH Köln (University of Applied Sciences) firstname.lastname@th-koeln.de

Table 1: Results of baseline and advanced runs derived from Core18. This Table shows results of measures instantiated with AP and corresponds to Table 1 in the main paper.

uwmrgx (baseline run) uwmrg (advanced run)						
Run	AP	RMSE	$\ AP\ $	RMSE		
GC [1]	0.2362	0	0.2761	0		
c18_g_td	0.2472	0.1391	0.2784	0.0836		
c18_g_t	0.2223	0.1325	0.2668	0.0871		
$c18_d_td$	0.2824	0.1570	0.2672	0.0968		
$c18_d_t$	0.2622	0.1288	0.2725	0.0975		

Table 2: Results of baseline and advanced runs derived from Core18. This Table shows results of measures instantiated with P@10 and corresponds to Table 1 in the main paper.

uwmrgx (baseline run) uwmrg (advanced run)						
Run	P@10	RMSE	P@10	RMSE		
GC [1]	0.4360	0	0.5000	0		
c18_g_td		0.2553	0.4660	0.1975		
c18_g_t	0.3820	0.2553	0.4660	0.1703		
$c18_d_td$	0.4780	0.3043	0.4400	0.2182		
c18_d_t	0.4440	0.2078	0.4680	0.1844		

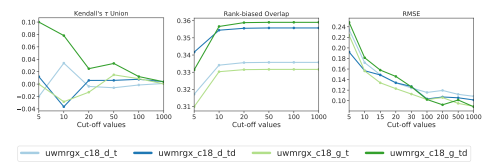


Fig. 1: Kendall's τ Union, Rank-biased Overlap, and the Root-Mean-Square-Error of the advanced run uwmrg averaged across the topics of Core18. This Figure complements Figure 2 in the main paper.

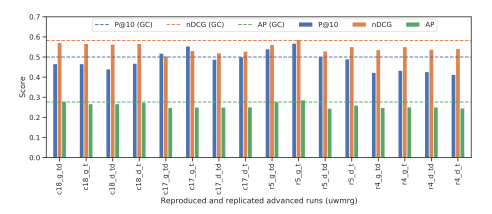


Fig. 2: Absolute scores of advanced runs. This Figure complements Figure 4 in the main paper.

References

 GROSSMAN, M. R., AND CORMACK, G. V. MRG_UWaterloo Participation in the TREC 2018 Common Core Track. In Proceedings of the Twenty-Seventh Text REtrieval Conference, TREC 2018, Gaithersburg, Maryland, USA, November 14-16, 2018 (2018), E. M. Voorhees and A. Ellis, Eds., vol. Special Publication 500-331, National Institute of Standards and Technology (NIST).

Table 3: Overall effects of different run versions instantiated with nDCG & AP.

	P	@10	Overa	ll Effects	1	A P	Overal	l Effects
Run	uwmrgx	uwmrg	DRI	ER	uwmrgx	uwmrg	DRI	ER
GC [1]	0.4360	0.5000	0	1	0.2362	0.2761	0	1
c18_g_t c18_g_t c18_d_t c18_d_t	0.3820	0.4660 0.4660 0.4400 0.4680	0.0580 -0.0731 0.2263 0.0927	0.5938 1.3125 -0.5938 0.3750	$ \begin{vmatrix} 0.2472 \\ 0.2223 \\ 0.2824 \\ 0.2622 \end{vmatrix} $	0.2784 0.2668 0.2672 0.2725	0.0427 -0.0314 0.2230 0.1296	0.7822 1.1164 -0.3820 0.2588
c17_g_tc c17_g_t c17_d_tc c17_d_t	0.4100	0.5180 0.5540 0.4880 0.5000	0.0256 -0.2044 0.0275 0.1853	0.8750 2.2500 0.8125 -0.3125	0.2097 0.1863 0.2262 0.2474	0.2481 0.2502 0.2504 0.2515	-0.0140 -0.1739 0.0620 0.1526	0.9616 1.6011 0.6063 0.1018
r5_g_td r5_g_t r5_d_td r5_d_t	0.4520 0.4620 0.4380 0.4620	0.5400 0.5680 0.5040 0.4900	-0.0479 -0.0826 -0.0039 0.0862	1.3750 1.6562 1.0312 0.4375	0.2256 0.2122 0.2304 0.2299	0.2765 0.2861 0.2443 0.2595	-0.0566 -0.1796 0.1085 0.0404	1.2753 1.8532 0.3489 0.7407
r4_g_td r4_g_t r4_d_td r4_d_t	0.4201 0.3787 0.4269 0.4040	0.4229 0.4329 0.4265 0.4129	0.1401 0.0036 0.1477 0.1249	0.0439 0.8471 -0.0063 0.1381	0.2349 0.2045 0.2394 0.2287	0.2480 0.2513 0.2504 0.2459	0.1132 -0.0598 0.1230 0.0939	0.3283 1.1727 0.2760 0.4306

Table 4: Average retrieval performance (ARP) of P@10, nDCG, AP and the corresponding p-values of (un-)paired t-tests. A paired t-test is conducted if the run is derived from the same test collection (Core18) as the reference run GC [1], and an unpaired t-test is conducted if the run is derived from another test collection (Core17, Robust04/05). Significant differences are marked in bold.

	P@10			nD	CG	AP		
	Run	ARP	p	ARP	p	ARP	p	
	GC [1]	0.4360	1.0000	0.5306	1.0000	0.2362	1.0000	
	c18_d_t	0.4440	0.7886	0.5458	0.4440	0.2622	0.1550	
	c18_d_td	0.4780	0.3341	0.5735	0.0700	0.2824	0.0358	
	c18_g_t	0.3820	0.0871	0.5024	0.2444	0.2223	0.4653	
	c18_g_td	0.4280	0.8272	0.5325	0.9270	0.2472	0.5800	
×	c17_d_t	0.5200	0.2166	0.5223	0.8494	0.2474	0.7635	
uwmrgx	c17_d_td	0.4360	1.0000	0.4870	0.3251	0.2262	0.7930	
WI	c17_g_t	0.4100	0.6940	0.4404	0.0399	0.1863	0.1659	
n	c17_g_td	0.4620	0.6945	0.4836	0.2622	0.2097	0.4599	
	r5_d_t	0.4620	0.6872	0.5175	0.7495	0.2299	0.8642	
	r5_d_td	0.4380	0.9754	0.5134	0.6902	0.2304	0.8735	
	r5_g_t	0.4620	0.6860	0.5003	0.4637	0.2122	0.4958	
	r5_g_td	0.4520	0.8104	0.5088	0.6109	0.2256	0.7686	
	r4_d_t	0.4040	0.4765	0.5171	0.6812	0.2287	0.8035	
	r4_d_td	0.4269	0.8457	0.5317	0.9735	0.2394	0.9132	
	r4_g_t	0.3787	0.2132	0.4886	0.1861	0.2045	0.2682	
	r4_g_td	0.4201	0.7233	0.5266	0.8990	0.2349	0.9670	
	GC [1]	0.5000	1.0000	0.5822	1.0000	0.2761	1.0000	
	c18_d_t	0.4680	0.2233	0.5668	0.3205	0.2725	0.7994	
	c18_d_td	0.4400	0.0508	0.5633	0.1915	0.2672	0.5222	
uwmrg	c18_g_t	0.4660	0.1601	0.5666	0.2209	0.2668	0.4605	
	c18_g_td	0.4660	0.2270	0.5713	0.3926	0.2784	0.8450	
	c17_d_t	0.5000	1.0000	0.5279	0.1852	0.2515	0.5363	
	c17_d_td	0.4880	0.8630	0.5201	0.1543	0.2504	0.5259	
	c17_g_t	0.5540	0.4357	0.5313	0.2007	0.2502	0.5103	
	c17_g_td	0.5180	0.7988	0.5047	0.0949	0.2481	0.4942	
	r5_d_t	0.4900	0.8760	0.5509	0.4243	0.2595	0.6657	
	r5_d_td	0.5040	0.9507	0.5295	0.2040	0.2443	0.4132	
	r5_g_t	0.5680	0.3031	0.5865	0.9097	0.2861	0.7956	
	r5_g_td	0.5400	0.5475	0.5613	0.6086	0.2765	0.9915	
	r4_d_t	0.4129	0.0596	0.5411	0.2101	0.2459	0.3270	
	r4_d_td	0.4265	0.1274	0.5376	0.1943	0.2504	0.4176	
	r4_g_t	0.4329	0.1509	0.5509	0.3154	0.2513	0.4199	
	r4_g_td	0.4229	0.1031	0.5357	0.1690	0.2480	0.3725	