Rank	DocID	Doc score	Relevance	Precision	Recall	NDCG
1	2714	6.518863893	1	1	0.090909091	1
2	2664	6.361193328	1	1	0.181818182	1
3	2973	6.35894303	1	1	0.272727273	1
4	2785	6.098958383	0	0.75	0.272727273	0.840303028
5	2685	5.992669483	0	0.6	0.272727273	0.738691906
6	2433	5.9660533	0	0.5	0.272727273	0.666318094
7	950	5.924532968	1	0.571428571	0.363636364	0.693929965
8	1262	5.837367235	0	0.5	0.363636364	0.644057174
9	2266	5.826888638	1	0.55555556	0.454545455	0.666725644
10	2700	5.742786819	0	0.5	0.454545455	0.628528931
11	2896	5.734134996	0	0.454545455	0.454545455	0.595754752
12	1158	5.690684096	0	0.416666667	0.454545455	0.595754752
13	3075	5.66828379	1	0.461538462	0.545454545	0.644502882
14	1828	5.664123881	0	0.428571429	0.545454545	0.644502882
15	3156	5.620738691	1	0.466666667	0.636363636	0.690675027
16	1601	5.528016712	1	0.5	0.727272727	0.735772407
17	1811	5.498893474	0	0.470588235	0.727272727	0.735772407
18	141	5.466124804	1	0.5	0.818181818	0.779032062
19	1302	5.371452115	0	0.473684211	0.818181818	0.779032062
20	392	5.371452115	0	0.45	0.818181818	0.779032062
21	1613	5.314277457	0	0.428571429	0.818181818	0.779032062
22	2182	5.191615674	0	0.409090909	0.818181818	0.779032062
23	2660	5.148522487	0	0.391304348	0.818181818	0.779032062
24	2557	5.102498609	0	0.375	0.818181818	0.779032062
25	1367	5.064447246	0	0.36	0.818181818	0.779032062
26	1795	4.983073777	0	0.346153846	0.818181818	0.779032062
27	1468	4.978990601	0	0.333333333	0.818181818	0.779032062
28	2401	4.948010109	0	0.321428571	0.818181818	0.779032062
29	2895	4.922871301	0	0.310344828	0.818181818	0.779032062
30	2952	4.827927447	0	0.3	0.818181818	0.779032062
31	2342	4.8265923	0	0.290322581	0.818181818	0.779032062
32	2851	4.709326108	0	0.28125	0.818181818	0.779032062
33	2865	4.704774916	0	0.272727273	0.818181818	0.779032062
34	3059	4.611498233	0	0.264705882	0.818181818	0.779032062
35	3073	4.544178839	0	0.257142857	0.818181818	0.779032062
36	2195	4.506452009	0	0.25	0.818181818	0.779032062
37	46	4.462446873	0	0.243243243	0.818181818	0.779032062
38	2289	4.453733647	0	0.236842105	0.818181818	0.779032062
39 40	2570	4.420567146	0	0.230769231	0.818181818	0.779032062
40 41	2080	4.383603037	0	0.225	0.818181818	0.779032062
41 42	2175	4.352613971	0	0.219512195	0.818181818	0.779032062
42 43	1846 1560	4.272659884 4.234630366	0	0.214285714 0.209302326	0.818181818 0.818181818	0.779032062 0.779032062
43 44	1569 1747	4.234630366	0 0	0.209302326	0.818181818	0.779032062
44 45	2838	4.139588183	0	0.204545455	0.818181818	0.779032062
45 46	2838 3044	4.065439805		0.2	0.818181818	0.779032062
40	3U44	4.04148/0/9	0	0.133032174	0.010101010	0.779032002

47	3194	3.841258115	0	0.191489362	0.818181818	0.779032062
48	2740	3.782180794	0	0.1875	0.818181818	0.779032062
49	2311	3.681656155	0	0.183673469	0.818181818	0.779032062
50	2727	3.659932159	0	0.18	0.818181818	0.779032062
51	1854	3.648689214	0	0.176470588	0.818181818	0.779032062
52	1008	3.638463028	-	0.173076923	0.818181818	0.779032062
			0			
53	1380	3.555047513	0	0.169811321	0.818181818	0.779032062
54	2060	3.412255035	0	0.166666667	0.818181818	0.779032062
55	1200	3.39918775	0	0.163636364	0.818181818	0.779032062
56	2514	3.344206705	0	0.160714286	0.818181818	0.779032062
57	1471	3.326272818	0	0.157894737	0.818181818	0.779032062
58	1957	3.280411674	0	0.155172414	0.818181818	0.779032062
59	3175	3.248940995	1	0.169491525	0.909090909	0.809696768
60	1554	3.222582866	0	0.166666667	0.909090909	0.809696768
61	2114	3.172844176	0	0.163934426	0.909090909	0.809696768
62	1341	3.156974588	0	0.161290323	0.909090909	0.809696768
63	1603	3.109495137	0	0.158730159	0.909090909	0.809696768
64	1960	3.078627704	0	0.15625	0.909090909	0.809696768
65	1536	3.063422665	0	0.153846154	0.909090909	0.809696768
66	2376	2.919244069	0	0.151515152	0.909090909	0.809696768
67	320	2.90556914	0	0.149253731	0.909090909	0.809696768
68	1959	2.901050148	0	0.147058824	0.909090909	0.809696768
69	2515	2.828364641	0	0.144927536	0.909090909	0.809696768
70	2898	2.691251515	0	0.142857143	0.909090909	0.809696768
71	2723	2.590390759	0	0.14084507	0.909090909	0.809696768
72	1325	2.59010798	0	0.138888889	0.909090909	0.809696768
73	3120	2.568655515	0	0.136986301	0.909090909	0.809696768
74	2967	2.54755549	0	0.135135135	0.909090909	0.809696768
75	1409	2.345272346	0	0.133333333	0.909090909	0.809696768
76	2497	2.259826332	0	0.131578947	0.909090909	0.809696768
77	1928	2.165165384	0	0.12987013	0.909090909	0.809696768
78	2692	1.979607673	0	0.128205128	0.909090909	0.809696768
79	2430	0.639232854	0	0.126582278	0.909090909	0.809696768
80	371	0.635108507	0	0.125	0.909090909	0.809696768
81	1559	0.633906356	0	0.12345679	0.909090909	0.809696768
82	2090	0.626940925	0	0.12195122	0.909090909	0.809696768
83	1539	0.625820285	0	0.120481928	0.909090909	0.809696768
84	2042	0.62078663	0	0.119047619	0.909090909	0.809696768
85	2146	0.614737275	0	0.117647059	0.909090909	0.809696768
86	199	0.61025162	0	0.11627907	0.909090909	0.809696768
87	2884	0.60797174	0	0.114942529	0.909090909	0.809696768
88	2630	0.606274518	0	0.113636364	0.909090909	0.809696768
89	2679	0.60187284	0	0.112359551	0.909090909	0.809696768
90	2520	0.59951715	0	0.111111111	0.909090909	0.809696768
91	2767	0.599241999	0	0.10989011	0.909090909	0.809696768
92	2509	0.597470996	0	0.108695652	0.909090909	0.809696768
93	1560	0.594359051	0	0.107526882	0.909090909	0.809696768

94	1990	0.594359051	0	0.106382979	0.909090909	0.809696768
95	2348	0.594359051	0	0.105263158	0.909090909	0.809696768
96	2283	0.593483266	0	0.104166667	0.909090909	0.809696768
97	2417	0.591279354	0	0.103092784	0.909090909	0.809696768
98	1961	0.589649911	0	0.102040816	0.909090909	0.809696768
99	2863	0.587132917	0	0.101010101	0.909090909	0.809696768
100	2510	0.585214725	0	0.1	0.909090909	0.809696768