

TREC - 8 Interactive Track  
 Summary measures by search

Site	Search	Searcher	Topic	System	#docs   saved	Instance		Time (secs)	Instance coverage vector (or "0" if no docs saved)   One bit/possible-instance; leftmost=#1; "1"=covered
						Prec.	Rec.		
BrkInt	P1_S5	P1	408i	C	17	0.529	0.417	1200	010010110001000001100111
BrkInt	P1_S6	P1	438i	C	10	0.800	0.214	1200	0111110000010000000000000100000101000010000000000011000
BrkInt	P1_S4	P1	446i	C	14	0.357	0.188	1200	0011010000000000
BrkInt	P1_S3	P1	414i	Z	4	0.500	0.667	1045	111111110000
BrkInt	P1_S2	P1	428i	Z	9	0.889	0.500	1200	00100000111111100000011111
BrkInt	P1_S1	P1	431i	Z	9	0.667	0.375	1200	10110011000100000101110000001000011111000
BrkInt	P10_S6	P10	414i	C	2	0.500	0.667	1200	111111110000
BrkInt	P10_S4	P10	428i	C	9	0.889	0.500	1200	10100000011111100000011111
BrkInt	P10_S5	P10	431i	C	11	0.909	0.375	1200	1111110100000000110111100100100000000000
BrkInt	P10_S2	P10	408i	Z	11	0.818	0.458	1200	011111110010000001100001
BrkInt	P10_S1	P10	438i	Z	16	0.938	0.339	1200	01111100010100000000100001110100101000001000110000101000
BrkInt	P10_S3	P10	446i	Z	5	0.800	0.312	1200	1011010100000000
BrkInt	P11_S1	P11	408i	C	7	1.000	0.333	1200	01101011000000001100001
BrkInt	P11_S3	P11	438i	C	23	0.739	0.304	1200	000000001100000110000000010110011100010100111001001000
BrkInt	P11_S2	P11	446i	C	6	0.667	0.312	1200	101100000100010
BrkInt	P11_S4	P11	414i	Z	2	0.500	0.667	1200	111111110000
BrkInt	P11_S5	P11	428i	Z	23	0.217	0.308	1200	00110000010111101000000000
BrkInt	P11_S6	P11	431i	Z	3	1.000	0.075	1200	00110000000000000000000000000000000000
BrkInt	P12_S4	P12	408i	C	6	0.833	0.292	1200	011110110000000001000000
BrkInt	P12_S5	P12	438i	C	10	0.600	0.089	1200	000000000000000000010100000000010000000000010000010000
BrkInt	P12_S6	P12	446i	C	15	0.333	0.188	1200	0011010000000000
BrkInt	P12_S1	P12	414i	Z	14	0.286	0.667	1200	111111110000
BrkInt	P12_S3	P12	428i	Z	9	0.889	0.500	1200	00100000111111001000011111
BrkInt	P12_S2	P12	431i	Z	29	0.690	0.575	1200	1111111110100000101111001001000011111100
BrkInt	P2_S6	P2	408i	C	10	0.800	0.333	1053	010001100100100001110000
BrkInt	P2_S4	P2	438i	C	13	0.538	0.125	1161	00000000000100100000010000001000010000000000010000001000
BrkInt	P2_S5	P2	446i	C	11	0.273	0.188	950	0001010100000000
BrkInt	P2_S2	P2	414i	Z	1	1.000	0.667	1150	111111110000
BrkInt	P2_S1	P2	428i	Z	7	1.000	0.462	1200	00100000010111101000011111
BrkInt	P2_S3	P2	431i	Z	5	1.000	0.375	1200	11111100000000000010111000000100001111000
BrkInt	P3_S3	P3	408i	C	23	0.739	0.542	1200	01101111010011000110001
BrkInt	P3_S2	P3	438i	C	23	0.696	0.250	1200	000000010111000001000001011001010000000100000011100
BrkInt	P3_S1	P3	446i	C	12	0.500	0.250	1200	1001010100000000
BrkInt	P3_S5	P3	414i	Z	15	0.267	0.833	1200	111111111001
BrkInt	P3_S6	P3	428i	Z	9	0.333	0.269	1200	00101000000111100000010000
BrkInt	P3_S4	P3	431i	Z	20	0.850	0.550	1200	111111111110000010111000000100101111000
BrkInt	P4_S2	P4	408i	C	13	0.923	0.417	1200	010011110000110001010001
BrkInt	P4_S1	P4	438i	C	22	0.636	0.268	1200	01100000000111000000001000110100101000000000011010001000
BrkInt	P4_S3	P4	446i	C	10	0.500	0.312	1200	0011010100000010
BrkInt	P4_S6	P4	414i	Z	3	1.000	0.833	1200	111111110110
BrkInt	P4_S4	P4	428i	Z	12	0.750	0.462	1200	00101000111111101000010001
BrkInt	P4_S5	P4	431i	Z	15	0.933	0.475	1200	111111001011010000101110000001000011111000
BrkInt	P5_S4	P5	414i	C	3	1.000	0.917	1080	111111111110
BrkInt	P5_S5	P5	428i	C	6	0.833	0.192	960	10100000001000000000010001
BrkInt	P5_S6	P5	431i	C	7	0.857	0.375	1140	1011000000010101101110000001000011111000
BrkInt	P5_S1	P5	408i	Z	6	1.000	0.333	1200	011110110000000001000001
BrkInt	P5_S3	P5	438i	Z	11	0.909	0.250	1140	0111100000100000000000000100000101000001100110000001000
BrkInt	P5_S2	P5	446i	Z	2	1.000	0.188	720	0011010000000000
BrkInt	P6_S1	P6	414i	C	4	0.750	0.667	1200	111111110000
BrkInt	P6_S3	P6	428i	C	19	0.737	0.577	1200	00100000111111101000111111
BrkInt	P6_S2	P6	431i	C	13	0.769	0.425	1200	111110111010000010111000000100100001000
BrkInt	P6_S4	P6	408i	Z	7	1.000	0.250	300	01000110000000001100001
BrkInt	P6_S5	P6	438i	Z	15	0.733	0.179	300	000000000000100000000001100010101000001000100000011000
BrkInt	P6_S6	P6	446i	Z	8	0.375	0.188	600	0011000100000000
BrkInt	P7_S3	P7	414i	C	7	0.429	0.333	900	010000000111

Site	Search	Searcher	Topic	System	#docs saved	Instance Prec. Rec.	Time (secs)	Instance coverage vector (or "0" if no docs saved)
BrkInt	P7_S2	P7	428i	C	10	0.700 0.385	1080	00101000011110000000010001
BrkInt	P7_S1	P7	431i	C	10	0.800 0.250	1200	1011000000000001101100100000000
BrkInt	P7_S5	P7	408i	Z	7	1.000 0.333	840	01110110000000000100001
BrkInt	P7_S4	P7	438i	Z	6	1.000 0.179	1200	0111100001000000000000100000010100000101000000000000000
BrkInt	P7_S6	P7	446i	Z	8	0.625 0.312	900	0011011000010000
BrkInt	P8_S2	P8	414i	C	6	0.667 0.833	1200	111111110110
BrkInt	P8_S1	P8	428i	C	8	0.750 0.308	1200	001000000110000000000000011111
BrkInt	P8_S3	P8	431i	C	9	0.889 0.475	1200	1111011000000101100001001000001111000
BrkInt	P8_S6	P8	408i	Z	14	0.786 0.583	1200	1111111000011101000001
BrkInt	P8_S4	P8	438i	Z	13	0.769 0.232	1200	011110000000000000001010010000000001000000110000011100
BrkInt	P8_S5	P8	446i	Z	6	1.000 0.438	1200	10110110101000000
BrkInt	P9_S5	P9	414i	C	15	0.333 0.917	1200	111111110111
BrkInt	P9_S6	P9	428i	C	10	0.700 0.269	1200	1110000001100000000000010001
BrkInt	P9_S4	P9	431i	C	6	0.833 0.325	1200	101100000000000101110000001000011111000
BrkInt	P9_S3	P9	408i	Z	12	1.000 0.583	1200	0111110000111011000000
BrkInt	P9_S2	P9	438i	Z	6	0.833 0.089	1200	0000000000000000000000001010000000101000000010000000001000
BrkInt	P9_S1	P9	446i	Z	7	0.714 0.312	1200	0011010100010000
NMSU	T1P1	P1	408i	FULL	17	0.706 0.625	1200	010011000101110110110111
NMSU	T2P1	P1	444i	FULL	5	0.600 0.750	1200	111111110001
NMSU	T6P1	P1	446i	FULL	10	0.200 0.125	1200	0001010000000000
NMSU	T3P1	P1	428i	SUM	15	0.600 0.500	1200	101000000111101000001110
NMSU	T4P1	P1	431i	SUM	15	0.733 0.450	1200	11110111000001011100000100000111000
NMSU	T5P1	P1	438i	SUM	18	0.667 0.214	1200	0000000001010000000101100000100000100000111000
NMSU	T4P10	P10	431i	FULL	15	0.667 0.458	1200	01000100010110000110001
NMSU	T6P10	P10	446i	FULL	7	1.000 0.300	1200	10110111010000010011000000000000
NMSU	T2P10	P10	444i	SUM	10	0.300 0.188	1200	001101000000000
NMSU	T3P10	P10	428i	SUM	4	0.750 0.750	1200	111111110001
NMSU	T5P10	P10	438i	SUM	12	0.583 0.385	1200	001000001111010000010000
NMSU	T2P11	P11	414i	FULL	7	1.000 0.125	1200	000000000100100000000000100000010000001000000010000000000
NMSU	T3P11	P11	428i	FULL	6	0.500 0.250	1200	11000000001
NMSU	T5P11	P11	438i	FULL	10	0.600 0.346	1200	0010000001111101000010000
NMSU	T1P11	P11	408i	SUM	16	0.750 0.214	1200	0000000001001000001000000110000111000010000001000000001100
NMSU	T4P11	P11	431i	SUM	14	0.786 0.542	1200	01001110000100011011
NMSU	T6P11	P11	446i	SUM	5	1.000 0.275	1200	10110001101000001001000000100000001000000000
NMSU	T2P11	P11	444i	SUM	6	0.500 0.188	1200	0011000000000
NMSU	T2P12	P12	414i	FULL	18	0.722 0.625	1200	0111110110110000110000110001
NMSU	T6P12	P12	446i	FULL	7	0.429 0.250	1200	001101010000000
NMSU	T3P12	P12	428i	SUM	6	0.500 0.115	1200	0011000001000000000000000000000
NMSU	T4P12	P12	431i	SUM	21	0.714 0.575	1200	00010001100001011011011001101110110111011101
NMSU	T5P12	P12	438i	SUM	40	0.725 0.589	1200	1111101010101000001011011110110110110110110110101010000001100
NMSU	T1P2	P2	408i	FULL	16	0.750 0.542	1200	0100011001101000110111
NMSU	T3P2	P2	428i	FULL	13	0.692 0.538	1200	10100001011101000001110
NMSU	T4P2	P2	414i	SUM	10	1.000 0.475	1200	111110110100000010110000001000000001110000
NMSU	T5P2	P2	438i	SUM	4	1.000 0.917	1200	1111110111
NMSU	T6P2	P2	446i	SUM	12	0.833 0.196	1200	0110000000100100000000001000000000000000110000100000000000000001100
NMSU	T2P3	P3	414i	FULL	9	0.333 0.188	1200	0001010100000000
NMSU	T5P3	P3	438i	FULL	5	0.000 0.000	1200	00000000000
NMSU	T6P3	P3	446i	FULL	18	0.389 0.312	1200	100101000100010
NMSU	T1P3	P3	408i	SUM	3	0.333 0.167	1200	010010110000000000000000
NMSU	T3P3	P3	428i	SUM	18	0.444 0.308	1200	1011000001000001100010000
NMSU	T4P3	P3	431i	SUM	22	0.682 0.575	1200	1011011101101000001011000001100001110000
NMSU	T2P4	P4	414i	FULL	5	0.600 0.250	1200	11000000001
NMSU	T3P4	P4	428i	FULL	20	0.778 0.500	1200	1010000010111101000001110
NMSU	T5P4	P4	438i	FULL	9	0.864 0.357	1200	11100000000100000010000001110001010000100101000011001100000001100
NMSU	T1P4	P4	408i	SUM	16	0.750 0.583	1200	010011100101000011011
NMSU	T4P4	P4	431i	SUM	23	0.783 0.525	1200	10110001111000001011000000110000011000001100001111001
NMSU	T6P4	P4	446i	SUM	15	0.467 0.375	1200	10110100000100010

Site	Search	Searcher	Topic	System	#docs saved	Instance Prec. Rec.	Time (secs)	Instance coverage vector (or "0" if no docs saved)   One bit/possible-instance; leftmost=#1; "1"=covered
NMSU	T1P5	P5	408i	FULL	14	0.929 0.500	1200	010011110101100001010001
NMSU	T4P5	P5	431i	FULL	14	0.929 0.450	1200	101101111011000011001100000001000001111000
NMSU	T6P5	P5	446i	FULL	11	0.909 0.625	1200	1011111000011010
NMSU	T2P5	P5	414i	SUM	5	0.600 0.833	1200	111111111001
NMSU	T3P5	P5	428i	SUM	13	0.692 0.500	1200	00100000111110010000111110
NMSU	T5P5	P5	438i	SUM	21	0.952 0.357	1200	1000000000101010001000011110010100101010101000000001100
NMSU	T3P6	P6	428i	FULL	13	0.692 0.462	1200	10111000100001000011110
NMSU	T4P6	P6	431i	FULL	34	0.618 0.600	1200	11111011110000110001000110010010010101011010
NMSU	T5P6	P6	438i	FULL	28	0.750 0.429	1200	11111100001110000010100001010001010100001101000011100
NMSU	T1P6	P6	408i	SUM	18	0.722 0.625	1200	0111111000011000111011
NMSU	T2P6	P6	414i	SUM	4	0.750 0.750	1200	11111110001
NMSU	T6P6	P6	446i	SUM	8	0.500 0.250	1200	001010000010000
NMSU	T3P7	P7	428i	FULL	10	0.700 0.462	1200	00100000111100000011110
NMSU	T4P7	P7	431i	FULL	16	0.750 0.525	1200	11111011100001101100000110000011000001111000
NMSU	T5P7	P7	438i	FULL	19	0.895 0.321	1200	1100000000110100000101000010001010001000100000110000
NMSU	T1P7	P7	408i	SUM	12	0.750 0.417	1200	0111111000010100000101000110010100010001000100000
NMSU	T2P7	P7	414i	SUM	22	0.273 0.833	1200	111111101010
NMSU	T6P7	P7	446i	SUM	15	0.333 0.250	1200	101100000000010
NMSU	T2P8	P8	414i	FULL	4	0.750 0.250	1200	110000000001
NMSU	T5P8	P8	438i	FULL	15	0.867 0.250	1200	10100001010000000010010000101000000110000001000011000
NMSU	T6P8	P8	446i	FULL	7	0.429 0.188	1200	000101010000000
NMSU	T1P8	P8	408i	SUM	11	0.727 0.417	1200	01111011011000000100001
NMSU	T3P8	P8	428i	SUM	10	0.700 0.385	1200	001000000111101000010001
NMSU	T4P8	P8	431i	SUM	8	0.875 0.450	1200	11111001001000010110000001000001111000
NMSU	T1P9	P9	408i	FULL	13	0.692 0.333	1200	0100011001001000011000000100000111000
NMSU	T3P9	P9	428i	FULL	15	0.600 0.500	1200	10100001101110100001110
NMSU	T4P9	P9	431i	FULL	4	1.000 0.250	1200	10110001100000010011000000010000000000000000000
NMSU	T2P9	P9	414i	SUM	11	0.364 0.833	1200	1111111010
NMSU	T5P9	P9	438i	SUM	26	0.462 0.214	1200	0110000000100100000000001000000100000101000001000000000001100
NMSU	T6P9	P9	446i	SUM	16	0.188 0.188	1200	0011000100000000
OHSU	414i/01/GR	01/GR	414i	M1	9	0.750 0.917	1008	11111110111
OHSU	428i/01/GR	01/GR	428i	M1	4	0.667 0.231	1224	001000000110000010000110000
OHSU	446i/01/GR	01/GR	446i	M1	8	0.875 0.438	909	101100100010010
OHSU	408i/01/GR	01/GR	408i	M2	11	0.727 0.375	1140	010001100010110001010001
OHSU	431i/01/GR	01/GR	431i	M2	18	0.778 0.575	1240	111110111100001011100000010010111000
OHSU	438i/01/GR	01/GR	438i	M2	16	0.938 0.339	1434	11111001001000000000000001000001010000010000101101000001000011110000
OHSU	408i/01/LI	01/LI	408i	M1	7	0.857 0.292	1107	0100011000000100001110000
OHSU	414i/01/LI	01/LI	414i	M1	7	0.429 0.250	1194	11000000001
OHSU	428i/01/LI	01/LI	428i	M1	8	0.625 0.308	1310	0010000010111001000010000
OHSU	431i/01/LI	01/LI	431i	M2	9	0.556 0.250	925	101100000000010100110000000010000000
OHSU	438i/01/LI	01/LI	438i	M2	18	0.833 0.250	1126	000001001010000000000000100110100100001000010100000101000
OHSU	446i/01/LI	01/LI	446i	M2	18	0.111 0.188	1205	001101000000000
OHSU	408i/02/GR	02/GR	408i	M1	8	1.000 0.333	1145	000001110001110001000001
OHSU	414i/02/GR	02/GR	414i	M1	6	0.667 0.250	1281	11000000001
OHSU	431i/02/GR	02/GR	431i	M1	13	0.846 0.525	1294	101101110000001011100100100011111000
OHSU	428i/02/GR	02/GR	428i	M2	8	0.750 0.346	1214	0010000010111001000010001
OHSU	438i/02/GR	02/GR	438i	M2	12	1.000 0.196	1228	0000000000000000010101000110100100010000100000000000101000
OHSU	446i/02/GR	02/GR	446i	M2	7	1.000 0.438	1338	1011011100100000
OHSU	408i/03/GR	03/GR	408i	M1	7	0.857 0.292	1344	010000110101000000100001
OHSU	414i/03/GR	03/GR	414i	M1	4	0.750 0.750	1204	111111110001
OHSU	431i/03/GR	03/GR	431i	M1	15	0.867 0.575	1213	1111111110100010111100000100011111000
OHSU	428i/03/GR	03/GR	428i	M2	9	0.778 0.269	1313	0110000001000101000010001
OHSU	438i/03/GR	03/GR	438i	M2	12	1.000 0.214	1269	00000000100000000100100010100101000000001100000010100000101000
OHSU	446i/03/GR	03/GR	446i	M2	4	0.750 0.250	1151	001101010000000
OHSU	408i/04/GR	04/GR	408i	M1	8	1.000 0.333	1226	01000110000110001010000
OHSU	428i/04/GR	04/GR	428i	M1	8	0.750 0.231	1155	00101000001000001000010001
OHSU	438i/04/GR	04/GR	438i	M1	4	0.750 0.054	1272	00000001000000000000010000000000000000000000000000
OHSU	414i/04/GR	04/GR	414i	M2	2	1.000 0.750	1188	111111110001
OHSU	431i/04/GR	04/GR	431i	M2	4	1.000 0.200	1325	1011010000000000010111000000000000000000000



















Site	Search	Searcher	Topic	System	#docs  saved	Instance Prec. Rec.	Time (secs)	Instance coverage vector (or "0" if no docs saved)
RU-INT	s036a.414i	s036a	414i	RF	3	1.000 0.250	1136	110000000001
RU-INT	s036a.431i	s036a	431i	RF	5	1.000 0.375	1241	11111100000001
RU-INT	s036a.438i	s036a	438i	RF	13	1.000 0.232	1186	00000001010010000000001
sheff	s01_408	s01	408i	Okapi_noRF	13	0.846 0.542	1035	011111100101000100001
sheff	s01_438	s01	438i	Okapi_noRF	19	0.895 0.304	1237	000000011010000100001
sheff	s01_446	s01	446i	Okapi_noRF	8	0.375 0.188	1241	001101000000000
sheff	s01_414	s01	414i	Okapi_withRF	3	1.000 0.333	1059	010000000111
sheff	s01_428	s01	428i	Okapi_withRF	11	0.818 0.462	1275	001110000111101000110001
sheff	s01_431	s01	431i	Okapi_withRF	9	0.778 0.425	1275	101100011100001110011000000100011111000
sheff	s02_414	s02	414i	Okapi_noRF	5	0.800 0.917	1320	111111111100
sheff	s02_428	s02	428i	Okapi_noRF	11	0.727 0.500	1195	0010100010111001000111110
sheff	s02_446	s02	446i	Okapi_noRF	9	0.333 0.250	1217	0010010100000000
sheff	s02_408	s02	408i	Okapi_withRF	12	0.750 0.333	1271	0100011000011000110000
sheff	s02_431	s02	431i	Okapi_withRF	9	1.000 0.400	1191	111111011100000010111000000100110000000
sheff	s02_438	s02	438i	Okapi_withRF	12	1.000 0.214	1159	0000000110100010000100001000010000100000110000101000
sheff	s03_408	s03	408i	Okapi_noRF	10	0.700 0.375	1129	0100111000011000010000
sheff	s03_438	s03	438i	Okapi_noRF	14	0.786 0.196	1042	00000010000000000010100001010010001010000010000010000001001
sheff	s03_446	s03	446i	Okapi_noRF	11	0.273 0.188	1074	001101000000000
sheff	s03_414	s03	414i	Okapi_withRF	6	0.500 0.833	1355	111111111001
sheff	s03_428	s03	428i	Okapi_withRF	11	0.727 0.423	1244	001000011111001000110001
sheff	s03_431	s03	431i	Okapi_withRF	7	1.000 0.350	1263	111110111010000010111000000000000000000
sheff	s04_408	s04	408i	Okapi_noRF	10	0.300 0.250	1206	01001011000000110000000
sheff	s04_438	s04	438i	Okapi_noRF	3	0.538 0.143	1355	11100000000000000010000001000000100000000000010000001100
sheff	s04_446	s04	446i	Okapi_noRF	3	0.667 0.188	1207	001010000000000
sheff	s04_414	s04	414i	Okapi_withRF	7	0.429 0.667	1231	111111110000
sheff	s04_428	s04	428i	Okapi_withRF	8	0.875 0.385	1218	00101000101111001001010000
sheff	s04_431	s04	431i	Okapi_withRF	12	0.833 0.450	1131	10100001010000101111000000100011111000
sheff	s05_408	s05	408i	Okapi_noRF	22	0.818 0.708	1237	11111110010111101110001
sheff	s05_414	s05	414i	Okapi_noRF	4	1.000 0.917	666	111111110111
sheff	s05_431	s05	431i	Okapi_noRF	19	0.842 0.550	1453	11111011111000011001100100100001111000
sheff	s05_428	s05	428i	Okapi_withRF	10	0.900 0.423	1297	001000011110100100110000
sheff	s05_438	s05	438i	Okapi_withRF	13	1.000 0.232	1358	000000011010010000001000100101000100000110000001000
sheff	s05_446	s05	446i	Okapi_withRF	10	0.700 0.438	1115	1011010100100010
sheff	s06_408	s06	408i	Okapi_noRF	5	0.800 0.292	1440	0111101100100000001000000
sheff	s06_438	s06	438i	Okapi_noRF	7	0.714 0.089	1150	00000000000000000000010001000000000000000000000000000100000110000
sheff	s06_446	s06	446i	Okapi_noRF	6	0.167 0.125	1154	0011000000000000
sheff	s06_414	s06	414i	Okapi_withRF	3	0.667 0.667	1098	111111110000
sheff	s06_428	s06	428i	Okapi_withRF	8	0.875 0.385	1305	0010000010111001000110001
sheff	s06_431	s06	431i	Okapi_withRF	1	1.000 0.150	1215	1011000000000000100110000000000000000000000
sheff	s07_414	s07	414i	Okapi_noRF	4	0.900 0.346	1232	0111100001000001100001100001
sheff	s07_428	s07	428i	Okapi_noRF	10	0.900 0.475	1270	11111011101000001011000000100000111000
sheff	s07_431	s07	431i	Okapi_noRF	8	1.000 0.292	1292	01001101000010000000001
sheff	s07_408	s07	408i	Okapi_withRF	7	1.000 0.179	1090	00000000000000000000010101001100000100000001010000
sheff	s07_438	s07	438i	Okapi_withRF	11	0.909 0.179	1090	000000000000000000000000000101010011000001000000010100000100000101000
sheff	s07_446	s07	446i	Okapi_withRF	5	0.800 0.250	1268	0010000100100010
sheff	s08_408	s08	408i	Okapi_noRF	7	1.000 0.375	997	010010110000000000001010111
sheff	s08_438	s08	438i	Okapi_noRF	13	0.923 0.214	1052	000000000101000000000100011010010100010000001000001010000
sheff	s08_446	s08	446i	Okapi_noRF	5	0.600 0.188	1050	0001010100000000
sheff	s08_414	s08	414i	Okapi_withRF	8	0.500 0.917	1204	111111110111
sheff	s08_428	s08	428i	Okapi_withRF	8	0.750 0.231	1127	0010000001000001000001000110001
sheff	s08_431	s08	431i	Okapi_withRF	11	0.909 0.450	1104	1011000010011000110001100000100011111000
sheff	s09_414	s09	414i	Okapi_noRF	10	0.400 1.000	1059	111111111111
sheff	s09_428	s09	428i	Okapi_noRF	5	0.800 0.154	1137	00101000001000000000000000
sheff	s09_431	s09	431i	Okapi_noRF	14	0.714 0.400	1166	1011000111000000100111000001000001111000
sheff	s09_408	s09	408i	Okapi_withRF	7	0.714 0.167	1119	00000110000001000000001
sheff	s09_438	s09	438i	Okapi_withRF	11	1.000 0.268	1188	01111100010000100000000000010010100000000000000000000101100
sheff	s09_446	s09	446i	Okapi_withRF	3	1.000 0.125	921	000101000000000
sheff	s10_414	s10	414i	Okapi_noRF	6	0.833 0.917	1077	111111110111
sheff	s10_428	s10	428i	Okapi_noRF	11	0.727 0.423	1137	00101000111110010000010001

Site	Searcher	Topic	System	#docs saved	Instance Prec. Rec.	Time (secs)	Instance coverage vector (or "0" if no docs saved)
sheff	s10_431	431i	Okapi_noRF	14	0.714 0.425	1204	111111101100001011100000010000001000000000000000000000
sheff	s10_408	408i	Okapi_withRF	4	1.000 0.208	1285	01000101000100000000000000000000
sheff	s10_438	438i	Okapi_withRF	11	1.000 0.196	1175	10000000110001000000010000010100000000000000000000011000
sheff	s10_446	446i	Okapi_noRF	6	0.333 0.125	642	0000000110000000
sheff	s11_408	408i	Okapi_noRF	10	0.700 0.375	826	111110000000011001000001
sheff	s11_438	438i	Okapi_noRF	12	0.833 0.250	1228	0111110000000001000101000100000100000100000010000001010000
sheff	s11_446	446i	Okapi_noRF	5	0.400 0.188	1251	0011000000100000
sheff	s11_414	414i	Okapi_withRF	6	0.500 0.667	1270	111111110000
sheff	s11_428	428i	Okapi_withRF	6	0.667 0.154	1173	0010000001000000000000000100001
sheff	s11_431	431i	Okapi_withRF	8	0.500 0.275	1235	1011000001100010000101110000000000000000000
sheff	s12_414	414i	Okapi_noRF	6	0.833 0.750	1244	111111110001
sheff	s12_428	428i	Okapi_noRF	14	0.643 0.462	1220	001010001011101000110001
sheff	s12_431	431i	Okapi_noRF	9	0.889 0.400	901	10110001000100010010001000100000101000001000001110000
sheff	s12_408	408i	Okapi_withRF	4	0.750 0.167	1249	0100001000000000000100001
sheff	s12_438	438i	Okapi_withRF	13	0.923 0.214	1397	0000000110010000000100001010000000000100000101000000000011000001010000
sheff	s12_446	446i	Okapi_withRF	6	0.500 0.188	1347	0001010100000000
sheff	s13_408	408i	Okapi_noRF	7	0.857 0.333	1201	000010110000010000010001
sheff	s13_438	438i	Okapi_noRF	13	1.000 0.304	1093	111111001000100000000001011000000001001000000100000000001101
sheff	s13_446	446i	Okapi_noRF	4	0.500 0.188	810	0011010000000000
sheff	s13_414	414i	Okapi_withRF	6	0.667 0.833	1210	111111110001
sheff	s13_428	428i	Okapi_withRF	13	0.692 0.538	1210	001000001111100100000111110010000111111
sheff	s13_431	431i	Okapi_withRF	11	0.909 0.500	1295	111111011110000001001000000100101110000
sheff	s14_408	408i	Okapi_noRF	6	1.000 0.292	792	0111010000000000000000001
sheff	s14_431	431i	Okapi_noRF	9	0.778 0.450	1276	1111110110000001011000000100000001000001110000
sheff	s14_438	438i	Okapi_noRF	17	0.882 0.268	1227	1000000001000000010000010010000100001000000000100000001000001011000
sheff	s14_414	414i	Okapi_withRF	3	1.000 0.833	1268	111111110110
sheff	s14_428	428i	Okapi_withRF	12	0.750 0.423	1171	001100001011101000010000
sheff	s14_446	446i	Okapi_withRF	5	0.400 0.125	1079	0001010000000000
sheff	s15_408	408i	Okapi_noRF	6	0.500 0.292	1271	011101100000000000000001
sheff	s15_428	428i	Okapi_noRF	8	0.875 0.385	1196	00101000011110010000010000
sheff	s15_446	446i	Okapi_noRF	10	0.600 0.312	1164	001101000001000001
sheff	s15_414	414i	Okapi_withRF	3	0.667 0.750	1226	111111110000
sheff	s15_431	431i	Okapi_withRF	8	0.750 0.350	1168	11111011100000011110000000000000000000000
sheff	s15_438	438i	Okapi_withRF	16	0.750 0.196	1212	000000000010000001000001001001000001000010100000000001000000100000000000
sheff	s16_414	414i	Okapi_noRF	5	0.800 0.917	1300	111111101011
sheff	s16_431	431i	Okapi_noRF	8	0.200 0.400	1251	111111000100000001011100000010000011110000
sheff	s16_446	446i	Okapi_noRF	5	0.875 0.400	708	0011000000000000
sheff	s16_408	408i	Okapi_withRF	8	0.875 0.292	1254	01001011000000000000000111
sheff	s16_428	428i	Okapi_withRF	13	0.846 0.615	1239	001010001111101000011111
sheff	s16_438	438i	Okapi_noRF	8	1.000 0.143	1264	000000000010000000000000000100010000010100000000001000000000000000000000
sheff	s17_408	408i	Okapi_noRF	9	0.889 0.333	1143	01110110000000000000000000000001
sheff	s17_414	414i	Okapi_noRF	3	1.000 0.667	964	111111110000
sheff	s17_428	428i	Okapi_noRF	12	0.667 0.500	1257	001010000101110010000011111
sheff	s17_431	431i	Okapi_withRF	11	0.909 0.475	1173	111110111000001011000000100000001000001111000
sheff	s17_438	438i	Okapi_withRF	10	0.900 0.161	1674	000000000000000000000000010001010000010001000000000000000001000001010000
sheff	s17_446	446i	Okapi_withRF	6	0.333 0.125	1206	0000010100000000
sheff	s18_428	428i	Okapi_noRF	6	0.833 0.192	369	001010000010000000000000000000000000000000000000000000000000000000000000
sheff	s18_431	431i	Okapi_noRF	11	0.818 0.475	672	111110100000000100110000000110011000001100111110000
sheff	s18_446	446i	Okapi_noRF	6	0.500 0.250	739	0011010100000000
sheff	s18_408	408i	Okapi_withRF	10	0.900 0.417	1053	0100010100000011011000001
sheff	s18_414	414i	Okapi_withRF	3	0.667 0.333	679	110000000110
sheff	s18_438	438i	Okapi_withRF	14	0.929 0.232	1080	0000000001010000010000010000010000010000010000100000100000100000100000100000
sheff	s19_414	414i	Okapi_noRF	4	0.500 0.667	1118	111111110000
sheff	s19_428	428i	Okapi_noRF	10	0.700 0.385	1330	00111000111101000000000000
sheff	s19_431	431i	Okapi_noRF	7	1.000 0.425	1203	1111100100000000011100000001000001110000
sheff	s19_408	408i	Okapi_withRF	9	0.778 0.208	1363	11001001000000000000000000000000000000000000
sheff	s19_438	438i	Okapi_withRF	12	0.667 0.143	1172	0000001001000000000000000000000100100000000010010000000000000000000000000000000
sheff	s19_446	446i	Okapi_withRF	5	0.400 0.125	653	0011000000000000
sheff	s20_414	414i	Okapi_noRF	2	0.500 0.083	689	10000000000000





