Measure	hyper, $\%$	$\mathbf{coord},\%$	attri, $\%$	mero, $\%$	event, %
Resnik	9   14	77   40	4   8	6   22	4   15
Inv.Edge-Counts	22   15	61   40	4   8	7   22	6   15
Leacock-Chodorow	22   15	61   40	4   8	7   22	6   15
Wu Palmer	20   15	64   42	3   8	7   22	5   13
Lin	30   16	52   31	4   7	8   29	5   16
Gloss Overlap	5   6	52   34	7   12	18   21	18   27
Jiang-Conrath	38   16	45   30	4   6	8   29	5   18
Extended Lesk	21   14	39   30	1   9	29   28	9   19
BDA-Cos	9   7	42   27	11   20	15   17	23   30
BDA-Jaccard	10   7	45   27	8   16	16   20	20   27
BDA-Manhattan	7   6	35   24	17   22	10   15	31   34
BDA-Euclidian	7   7	31   18	20   26	12   13	30   37
NGD-Yahoo	7   6	51   30	9   18	17   20	15   25
NGD-Factiva	10   8	44   28	8   19	23   22	16   25
NGD-YahooBOSS	13   10	54   36	4   10	14   20	15   22
NGD-Google	1   7	41   28	45   19	2   19	11   28
NGD-Google-W	8   9	45   31	8   14	20   21	19   25
PMI-YahooBOSS	15   12	53   38	3   9	15   20	13   20
PMI-Factiva	8   8	42   30	10   17	21   20	18   24
PMI-Google	8   8	55   35	7   15	17   21	12   22
PMI-Google-W	12   11	47   38	7   11	20   20	13   19
Random measure	8   9	24   25	20   19	22   20	26   27
BLESS dataset	9	25	20	19	27