

Most Similar Measures			Most Disimilar Measures		
sim_i	sim_j	x_{ij}	sim_i	sim_j	x_{ij}
Leacock-Chodorow	Inv.Edge-Counts	0	NGD-Google	Extended Lesk	39935.16
BDA-Jaccard	BDA-Cos	7.17	Jiang-Conrath	NGD-Google	27478.90
NGD-YahooBOSS	PMI-YahooBOSS	19.58	Lin	NGD-Google	17527.22
Wu-Palmer	Inv.Edge-Counts	24.00	NGD-Google	Wu-Palmer	17416.95
Wu-Palmer	Leacock-Chodorow	24.00	NGD-Google	PMI-YahooBOSS	13390.66
BDA-Manhattan	BDA-Euclidian	25.37	Inv.Edge-Counts	NGD-Google	12012.79
PMI-Google-W	NGD-Factiva	27.65	Leacock-Chodorow	NGD-Google	12012.79
PMI-Google	NGD-Yahoo	33.42	NGD-Google	Resnik	11750.41
NGD-Google-W	NGD-Factiva	40.03	NGD-Google	NGD-YahooBOSS	11556.69
NGD-W	PMI-Factiva	42.17	BDA-Euclidian	Extended Lesk	8411.66
Gloss Overlap	NGD-Yahoo	53.64	NGD-Factiva	NGD-Google	8066.75
NGD-Factiva	PMI-Factiva	58.13	BDA-Euclidian	Resnik	6829.71
Lin	Jiang-Conrath	58.42	PMI-Google-W	NGD-Google	6574.62
Gloss Overlap	NGD-Google-W	62.46	BDA-Manhattan	Extended Lesk	6428.47