Created by Alberto Ueda on 2017-01-17

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Loading Data

Populating the interactive namespace from numpy and matplotlib

Information Retrieval

	H-index	Subareas.0	P-score	Subareas.1	norm-P-score	Subareas.2
1	conf/www	['Information retrieval', 'World Wide Web']	conf/sigir	['Information retrieval']	conf/ictir	['Information retrieval']
2	journals/is	["]	conf/cikm	['Knowledge management']	conf/sigir	['Information retrieval']
3	conf/wsdm	['Data mining', 'Information retrieval', 'Worl	conf/trec	['Information retrieval']	conf/adcs	['Information retrieval']
4	conf/emnlp	['Natural language processing']	conf/ecir	['Information retrieval']	journals/ir	['Information retrieval']
5	conf/sigir	['Information retrieval']	conf/clef	['Information retrieval']	conf/ecir	['Information retrieval']
6	journals/ir	['Information retrieval']	conf/www	['Information retrieval', 'World Wide Web']	conf/trec	['Information retrieval']
7	conf/icwsm	['Data mining', 'Data science']	journals/jasis	['Data science', 'World Wide Web']	journals/sigir	['Information retrieval']
8	conf/naacl	['Natural language processing']	journals/ipm	['Data science', 'Information retrieval']	conf/iiix	['Human-computer interaction', 'Information re
9	conf/sdm	['Data mining']	journals/sigir	['Information retrieval']	journals/tois	['Information retrieval']
10	conf/clef	['Information retrieval']	conf/mm	['Multimedia']	conf/wsdm	['Data mining', 'Information retrieval', 'Worl
11	conf/webi	['Data science', 'World Wide Web']	conf/jcdl	['Database', 'Knowledge management']	conf/inex	['Information retrieval']
12	conf/jcdl	['Database', 'Knowledge management']	journals/tois	['Information retrieval']	conf/spire	['Computational biology', 'Information retriev
13	conf/spire	['Computational biology', 'Information retriev	journals/ir	['Information retrieval']	conf/airs	['Information retrieval']
14	conf/cpm	['Pattern recognition']	conf/wsdm	['Data mining', 'Information retrieval', 'Worl	conf/cikm	['Knowledge management']
15	conf/trec	['Information retrieval']	conf/ntcir	['Information retrieval']	journals/tweb	['World Wide Web']
16	conf/ijcnlp	['Natural language processing']	conf/kdd	['Data mining', 'Knowledge	conf/riao	['Information retrieval']

Database

	H-index	Subareas.0	P-score	Subareas.1	norm-P-score	Subareas.2
1	journals/www	['Information retrieval', 'Knowledge managemen	conf/sigmod	['Data mining', 'Data science', 'Database']	journals/pvldb	['Data mining', 'Data science', 'Database']
2	conf/www	['Information retrieval', 'Knowledge managemen	conf/icde	['Data mining', 'Data science', 'Database']	journals/vldb	['Data mining', 'Data science', 'Database']
3	journals/is	['Data mining', 'Database', 'Knowledge managem	conf/vldb	['Data mining', 'Data science', 'Database']	conf/cidr	['Data mining', 'Data science', 'Database']
4	conf/sigmod	['Data mining', 'Data science', 'Database']	journals/pvldb	['Data mining', 'Data science', 'Database']	conf/sigmod	['Data mining', 'Data science', 'Database']
5	conf/wsdm	['Data mining', 'Database', 'World Wide Web']	journals/tkde	['Data mining', 'Database', 'Knowledge managem	journals/tods	['Data mining', 'Data science', 'Database']
6	conf/icde	['Data mining', 'Data science', 'Database']	journals/debu	['Data mining', 'Data science', 'Database']	journals/debu	['Data mining', 'Data science', 'Database']
7	conf/edbt	['Data mining', 'Data science', 'Database']	journals/sigmod	['Data mining', 'Data science', 'Database']	conf/pods	['Data mining', 'Database', 'Theoretical compu
8	conf/sdm	['Data mining', 'Database', 'Machine learning']	conf/edbt	['Data mining', 'Data science', 'Database']	conf/webdb	['Data mining', 'Database', 'World Wide Web']
9	journals/jacm	['Algorithm', 'Mathematical optimization', 'Th	conf/cikm	['Data mining', 'Database', 'Knowledge managem	conf/vldb	['Data mining', 'Data science', 'Database']
10	conf/vldb	['Data mining', 'Data science', 'Database']	conf/pods	['Data mining', 'Database', 'Theoretical compu	conf/icde	['Data mining', 'Data science', 'Database']
		nes and a continue conservation		rim a resolution of the con-		['Data mining',

Data Mining

	H-index	Subareas.0	P-score	Subareas.1	norm-P-score	Subareas.2
1	conf/www	['Data science', 'World Wide Web']	conf/kdd	['Data mining', 'Data science', 'Machine learn	journals/tkdd	['Data mining', 'Data science']
2	journals/ml	['Machine learning']	conf/icdm	['Data mining', 'Machine learning']	journals/sigkdd	['Data mining', 'Data science', 'Machine learn
3	conf/icml	['Machine learning']	conf/cikm	['Information retrieval', 'Knowledge management']	conf/kdd	['Data mining', 'Data science', 'Machine learn
4	conf/nips	['Machine learning']	conf/icde	['Data mining', 'Database']	conf/sdm	['Data mining', 'Data science', 'Machine learn
5	conf/sigmod	['Data mining', 'Database', 'Knowledge managem	conf/icml	['Machine learning']	journals/datamine	['Data mining', 'Data science']
6	conf/wsdm	['Data mining', 'Data science', 'World Wide Web']	conf/sdm	['Data mining', 'Data science', 'Machine learn	conf/wsdm	['Data mining', 'Data science', 'World Wide Web']
7	conf/emnlp	['Natural language processing']	journals/tkde	['Data mining', 'Data science', 'Database']	conf/icdm	['Data mining', 'Machine learning']
8	conf/icde	['Data mining', 'Database']	conf/www	['Data science', 'World Wide Web']	conf/pkdd	['Data mining', 'Data science', 'Machine learn
9	conf/sigir	['Information retrieval']	conf/sigmod	['Data mining', 'Database', 'Knowledge managem	journals/tist	['Artificial intelligence']
10	conf/icwsm	['Data science', 'World Wide Web']	conf/aaai	['Artificial intelligence', 'Machine learning']	journals/sadm	['Data mining', 'Data science']
11	conf/aaai	['Artificial intelligence', 'Machine learning']	conf/pkdd	['Data mining', 'Data science', 'Machine learn	journals/kais	['Data mining', 'Data science']
12	conf/edbt	['Data mining', 'Database', 'Knowledge managem	conf/nips	['Machine learning']	conf/pakdd	['Data mining', 'Machine learning']
13	conf/sdm	['Data mining', 'Data science', 'Machine learn	conf/pakdd	['Data mining', 'Machine learning']	journals/tkde	['Data mining', 'Data science', 'Database']
14	conf/vldb	['Data mining', 'Database']	conf/vldb	['Data mining', 'Database']	conf/icml	['Machine learning']

Knowledge Management

	H-index	Subareas.0	P-score	Subareas.1	norm-P-score	Subareas.2
1	conf/www	['World Wide Web']	conf/cikm	['Data mining', 'Knowledge management']	conf/ictir	['Information retrieval', 'Machine learning']
2	journals/www	['World Wide Web']	conf/sigir	['Information retrieval', 'Knowledge management']	conf/wsdm	['Data mining', 'World Wide Web']
3	conf/sigmod	['Database']	conf/icde	['Data mining', 'Data science', 'Database']	conf/cikm	['Data mining', 'Knowledge management']
4	conf/wsdm	['Data mining', 'World Wide Web']	conf/www	['World Wide Web']	conf/sigir	['Information retrieval', 'Knowledge management']
5	conf/icde	['Data mining', 'Data science', 'Database']	journals/tkde	['Data mining', 'Data science', 'Knowledge man	conf/ecir	['Information retrieval', 'Natural language pr
6	conf/sigir	['Information retrieval', 'Knowledge management']	conf/kdd	['Data mining', 'Knowledge management']	journals/tkdd	['Data mining', 'Knowledge management']
7	journals/ir	['Information retrieval']	conf/icdm	['Data mining', 'Machine learning']	conf/trec	['Information retrieval']
8	conf/icwsm	['Data science', 'Machine learning']	conf/trec	['Information retrieval']	journals/sigir	['Information retrieval', 'Machine learning']
9	conf/edbt	['Database']	conf/sigmod	['Database']	conf/widm	['Knowledge management', 'World Wide Web']
10	conf/sdm	['Data mining', 'Database']	conf/ecir	['Information retrieval', 'Natural language pr	journals/ir	['Information retrieval']
11	conf/vldb	['Data science', 'Database', 'Information retr	conf/dasfaa	['Data mining', 'Database']	conf/sdm	['Data mining', 'Database']
12	conf/clef	['Information retrieval']	conf/pakdd	['Data mining']	conf/inex	['Information retrieval']
13	conf/mdm	['Database']	conf/vldb	['Data science', 'Database', 'Information retr	conf/dasfaa	['Data mining', 'Database']
14	conf/webi	['Data science', 'Knowledge management']	journals/pvldb	['Data science', 'Database', 'Information retr	journals/vldb	['Data science', 'Database', 'Information retr