KORONA – Overview

1. Splitting of DBLP-data Create folder "nt-files" split -1 100000 dblp-2017-04-18.nt nt-files/ for file in *; do mv "\$file" "\${file%}.nt"; done DBLP NT-Triples dump file dblp-2017-04-18.nt <http://dblp.org/rec/journals/amco/WangG13> <http://www.w3.org/1999/02/22-rdf-syntax-ns#type> <http://dblp.org/rdf/schema-2017-04-18#Publication> . [...] Output 620 split NT-Triples files containing max. 100,000 nt-files/....nt lines of the original file <http://dblp.org/rec/journals/amco/WangG13> <http://www.w3.org/1999/02/22-rdf-syntax-ns#type> <http://dblp.org/rdf/schema-2017-04-18#Publication> .

| 2. Filtering and reduction of DBLP-data | | |
|--|-------------|--|
| Install libraries nose / tornado / rdflib / openpyxl | | |
| sudo python 1.filter-nt.py | | |
| Input | | |
| 620 split NT-Triples files | nt-files/nt | |
| <pre><http: amco="" dblp.org="" journals="" rec="" wangg13=""></http:></pre> | | |
| <pre><http: 02="" 1999="" 22-rdf-syntax-ns#type="" www.w3.org=""></http:></pre> | | |
| <pre><http: dblp.org="" rdf="" schema-2017-04-18#publication=""> .</http:></pre> | | |
| [] | | |
| Output | | |
| A single accumulated NT-Triples file containing only | ISWC.nt | |
| triples with the subject prefix | | |
| "http://dblp.org/rec/conf/semweb/" | | |
| <pre><http: 0001cdb0va16="" conf="" dblp.org="" rec="" semweb=""></http:></pre> | | |
| <pre><http: dblp.org="" rdf="" schema-2017-04-18#publishedinbook=""></http:></pre> | | |
| "International Semantic Web Conference (2)" . | | |
| [] (44855 Lines) | | |

3. Feature selection sudo python 2.rdflib2excel.py Input NT-Triples file ISWC.nt <http://dblp.org/rec/conf/semweb/0001CDB0VA16> <http://dblp.org/rdf/schema-2017-04-18#publishedInBook> "International Semantic Web Conference (2)" [...] Excel spreadsheet containing information filtered on metis.xlsx the predicates title of paper, author name, and year of publication. Each row represents one paper [Paper Number] [Title] [Number of Authors] [Year] [1] [TripleWave: Spreading RDF Streams on the Web.] [7] [2016] [http://dblp.org/pers/c/Calbimonte:Jean=Paul] [http://dblp.org/pers/d/Dell=Aglio:Daniele] [http://dblp.org/pers/b/Brambilla_0001:Marco] [http://dblp.org/pers/a/Aberer:Karl] [http://dblp.org/pers/v/Valle:Emanuele Della] [http://dblp.org/pers/b/Balduini:Marco] [http://dblp.org/pers/m/Mauri 0001:Andrea] [...] (3139 Lines)

4. Generation of Conference similarity matrix and bipartite graph Install library bs4 and create folder "output" sudo python 3.similarities.py Input Excel spreadsheet metis.xlsx [Paper Number] [Title] [Number of Authors] [Year] [1] [TripleWave: Spreading RDF Streams on the Web.] [7] [2016] [http://dblp.org/pers/c/Calbimonte:Jean=Paul] [http://dblp.org/pers/d/Dell=Aglio:Daniele] [http://dblp.org/pers/b/Brambilla 0001:Marco] [http://dblp.org/pers/a/Aberer:Karl] [http://dblp.org/pers/v/Valle:Emanuele Della] [http://dblp.org/pers/b/Balduini:Marco] [http://dblp.org/pers/m/Mauri_0001:Andrea] [...] **Output** Output file for indexing authors output/author-key-map.txt http://dblp.org/pers/c/Calbimonte:Jean=Paul Α1 Α2 http://dblp.org/pers/d/Dell=Aglio:Daniele [...] (4918 Lines)

| List of authors | output/author-list.txt | |
|--|----------------------------|--|
| http://dblp.org/pers/c/Calbimonte:Jean=Paul | - | |
| http://dblp.org/pers/d/Dell=Aglio:Daniele | | |
| [] (4918 Lines) | | |
| Author vertices file | output/Author.txt | |
| 4918 | | |
| A1 | | |
| A2 | | |
| […] (4919 lines) | | |
| Conference vertices file | output/Conf.txt | |
| 16 | | |
| C2001 | | |
| C2002 | | |
| [] (17 lines) | | |
| Conference similarity matrix file | output/Conf_matrix.txt | |
| 16 | | |
| | | |
| 1.0 0.128205128205 0.0637254901961 0.0524861878453 0.0498866213152 | | |
| 0.0329457364341 0.0314569536424 0.021613832853 0.0289115646259 | | |
| 0.0267295597484 0.0201863354037 0.0132352941176 0.0147895335609 | | |
| 0.0126467931346 0.0147213459516 0.0143027413588 | | |
| | | |
| [] (17 lines) | | |
| Bipartite graph with weighted edges from authors to | output/Auth-Conf_graph.txt | |
| conferences (matrix) 8214 | | |
| | | |
| A1 C2010 edge 0.0714285714286 | | |
| [] (8215 lines) | | |

| F. Communitions of Authorizing leading matrices | | |
|--|------------------------|--|
| 5. Generation of Author similarity matrix | | |
| Remove DBLP from the path in the source code file | | |
| sudo python 4.author similarity.py | | |
| Input | | |
| 620 split NT-Triples files | nt-files/nt | |
| <pre><http: amco="" dblp.org="" journals="" rec="" wangg13=""></http:></pre> | | |
| <pre><http: 02="" 1999="" 22-rdf-syntax-ns#type="" www.w3.org=""></http:></pre> | | |
| <pre><http: dblp.org="" rdf="" schema-2017-04-18#publication=""> .</http:></pre> | | |
| [] | | |
| List of authors | output/author-list.txt | |
| http://dblp.org/pers/c/Calbimonte:Jean=Paul | | |
| http://dblp.org/pers/d/Dell=Aglio:Daniele | | |
| [] (4918 Lines) | | |
| Output | | |
| Author similarity matrix file | output/Auth_matrix.txt | |
| 4918 | | |
| 1.0 0.352112676056 0.0289256198347 0.0543293718166 0.180124223602 [] | | |
| [] (4919 Lines) | | |

6. Calculation of percentiles

sudo python 6.get_percentiles.py output/Conf_matrix.txt
sudo python 6.get percentiles.py output/Auth matrix.txt

Input

Conference similarity matrix

output/Conf_matrix.txt

16

- 1.0 0.128205128205 0.0637254901961 0.0524861878453 0.0498866213152
- 0.0329457364341 0.0314569536424 0.021613832853 0.0289115646259
- 0.0267295597484 0.0201863354037 0.0132352941176 0.0147895335609
- 0.0126467931346 0.0147213459516 0.0143027413588

[...] (17 Lines)

Output

Min: 0.0108 Max: 0.1743 Average: 0.0691 Median: 0.0616

Percentile Similarity

- 10 0.0199
- 15 0.0266
- 20 0.0296
- 25 0.0317
- 30 0.0401
- 35 0.0496
- 40 0.0513
- 45 0.0554
- 50 0.0616
- 55 0.0673
- 60 0.0717
- 65 0.0807
- 70 0.0866
- 75 0.0981
- 80 0.1057
- 85 0.1211
- 90 0.1290
- 95 0.1479
- 98 0.1586

Input

Author similarity matrix

output/Auth_matrix.txt

4918

 $1.0\ 0.352112676056\ 0.0289256198347\ 0.0543293718166\ 0.180124223602\ [...]$

[...] (4919 Lines)

Output

Min: 0.0007 Max: 1.0000 Average: 0.0697 Median: 0.0396

Percentile Similarity

10 0.0105

```
15
    0.0137
20 0.0169
25
  0.0202
30 0.0237
35
   0.0272
40 0.0311
45
  0.0351
50 0.0396
55
   0.0444
60 0.0500
65
   0.0571
70 0.0652
75 0.0750
80 0.0882
85
   0.1061
90 0.1379
95
    0.2000
98
     0.3333
```

7. Application of semEP

./semEP -p <-l left threshold> <-r right threshold>
testdblp/Auth_matrix.txt testdblp/Author.txt
testdblp/Conf_matrix.txt testdblp/Conf.txt testdblp/AuthConf_graph.txt

| Output | |
|------------------------------------|---|
| Folder containing computed cluster | s nr_drug-target_graph-0.3061-0.1614- Clusters |
| [] | |
| A1853 C2011 0.0714 edge | |
| A2188 C2011 0.0714 edge | |
| A2185 C2011 0.0714 edge | |
| A2186 C2011 0.0714 edge | |
| A2189 C2011 0.0714 edge | |
| [] (different numbers of lines) | |

```
Text file containing predictions
Cluster 1051
A218 C2015 0.5000
A2325 C2014 0.5000
Cluster 1056
A245 C2015 0.5000
A1431 C2016 0.5000
Cluster 1061
A266 C2015 0.5000
A3898 C2014 0.5000
[...] (3008 lines)
```

8. Generation of similarities matrix

Create folder "simrelations"

sudo python 7.sim_matrix_with_rel_constraints.py <threshold_1>
<threshold_2> output/Auth_matrix.txt output/Author.txt
output/Conf_matrix.txt output/Conf.txt output/Auth-Conf_graph.txt
simrelations/<output file>

Output

Text file containing the matrix with similarities between all pairs or relations

[...] (8214 lines + columns)

9. Computation of clustering measures

./cma ../<semEP clusters directory> ../output/Auth-Conf_graph.txt
../simrelations/<simrel_file>

Output

Starting the application

Cluster files folder: Auth-Conf_graph-0.2000-0.1479-Clusters

Number of cluster: 3291 Number of edges: 8214 Similarity matrix loaded! Computing measures......

Clustering measures

#Cluster Conductance
0 0.0000000000000
Starting the applicat

Starting the application

Cluster files folder: Auth-Conf graph-0.2000-0.1479-Clusters

Number of cluster: 3291 Number of edges: 8214 Similarity matrix loaded! Computing measures......

Clustering measures

#Cluster Conductance 0 0.000000000000

[...]

1228 0.896971921922

1229 0.306936798062

1230 1.0000000000000

1231 0.333950046254

1232 0.357992311410

1233 0.0000000000000

[...]

3288 0.864894706763 3289 0.959921001461 3290 0.934109856227

Total time 18.037 secs

10. Generation of METIS graph

sudo python3 10.generate_metis_graph.py <number of columns simmatrix> <similarity matrix of relations> <output file name>

Input

Text file containing the matrix with similarities between all pairs of relations

 $0.0, 0.0, 1.0, 0.151231945624, 0.0, 0.0, 0.0, 0.352112676056, \ [...]$

[...] (8214 lines + columns)

Output

Text file containing the METIS graph

metisgraph.txt

8214 298122 001

74 339 75 2177 160 2178 305 455 306 2921 326 344 327 2209 [...]

[...] (8215 Lines)

11. Application of METIS

In folder / metisinstall/bin

- ./gpmetis <filename> <nparts>
- ./gpmetis ../graphs/metis85.txt 1391

Input

File description filename

File content

Output

File description metis85.txt.part.1391

File content

12. Convert METIS-output to semEP-output

Create folder "metis2semep/85/"

sudo python 11.metis2semEP.py output/Auth-Conf_graph.txt
graphs/metis85.txt.part.1391 metis2semep/85/

Input

File description filename

| File content | |
|------------------|----------|
| Output | |
| File description | filename |
| File content | |

13. Filter clusters for visualization

sudo python3 12.Filter-visualization.py clusters/Clusters98/
filtervis_semep/98/

sudo pyhton3 12.Filter-visualization.py metis2semep/85/

filtervis_metis/85/

Input

File description filename

File content

Output

File description filename

File content

14. Generation of predictions

Move cluster-files to "output/author-clusters/"

sudo pip3 install openpyxl

sudo python3 13.Filter-predictions.py output/author-key-map.txt
output/author-list.txt output/author-clusters/

Input

File description filename

File content

Output

File description author-clusters-predictions.txt

File content

15. Verification of predictions

Change path to prediction-file in source code file + correct split statement

python3 14.Verify-prediction.py

Input

File description filename

File content

Output

File description filename

File content