# Wykrywanie społeczności w grafie współautorstwa DBLP

Grupa - Piątek 17<sup>50</sup>-19<sup>20</sup>

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- Downloaded from <a href="https://dblp.uni-trier.de/">https://dblp.uni-trier.de/</a>
- List of computer science articles, papers from conferences, proceedings, thesis published in journals
- Data collected since 1995

- One big xml file around 2,5 GB
- More than 56 100 000 records
- Every type of paper has own tag
- Example

- We had to clean data, because it contained not valuable records for detecting society, for example
  - websites:

```
<www mdate="2018-06-05" key="homepages/220/4232">
<author>Luis Puche Rondon</author>
<title>Home Page</title>
</www>
```

phd/master thesis

```
</phdthesis><phdthesis mdate="2016-05-04" key="phd/de/Zivic2008">
<author>Natasa Zivic</author>
<title>Joint channel coding and cryptography.</title>
<year>2008</year>
<school>University of Siegen</school>
<pages>1-117</pages>
<isbn>978-3-8322-7180-0</isbn>
<ee>http://d-nb.info/99003707X</ee>
</phdthesis><phdthesis mdate="2016-05-04" key="phd/de/Kohlhase2008">
```

- We omitted dtd validation during parsing to speed up creation of input graph
- Around 25 times faster (~ 6 hours vs ~15 minutes)
- Dtd file was used to encoded special characters
- We validated data with comparing our result graph with an one small file made from original one

# Input set - first insight

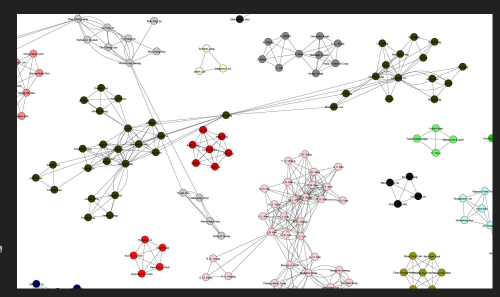
### Articles with more than 200 authors:

- A promoter-level mammalian expression atlas (263)
   https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4529
   748/ (RIKEN Omics Science Center)
- The IceProd Framework: Distributed Data Processing for the IceCube Neutrino Observatory (287) https://arxiv.org/abs/1311.5904

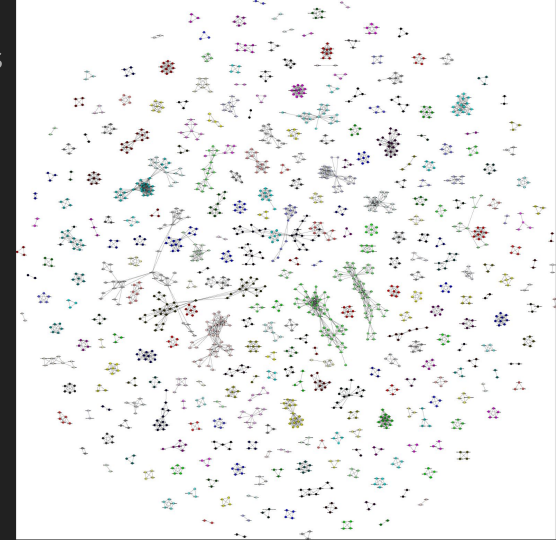
# First attempt

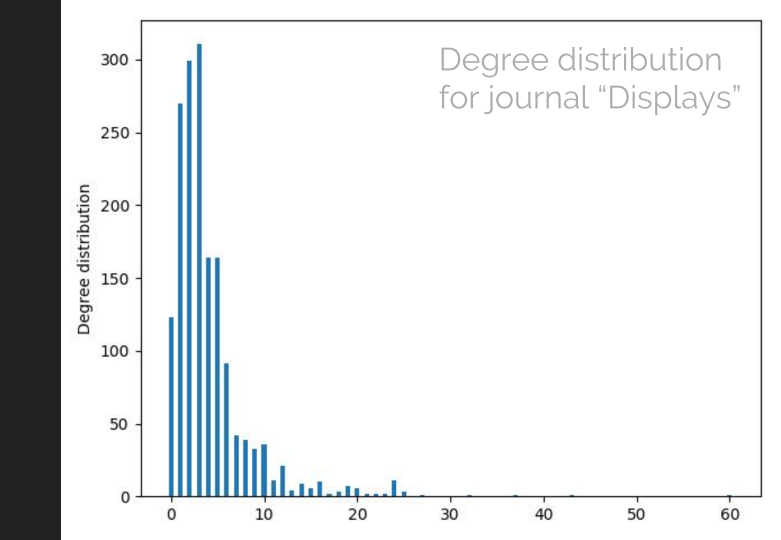
- Small file to choose graph library, algorithm for community detection, evaluate and show results

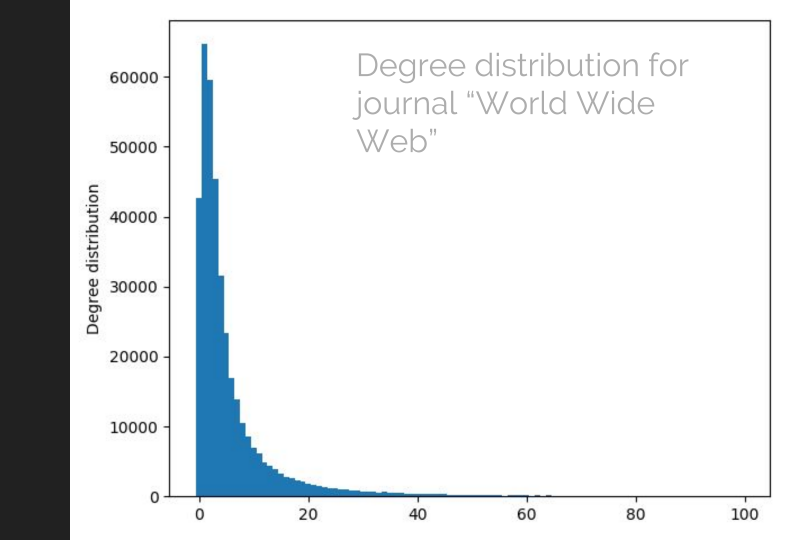
Fragment of graph for journal "Displays"

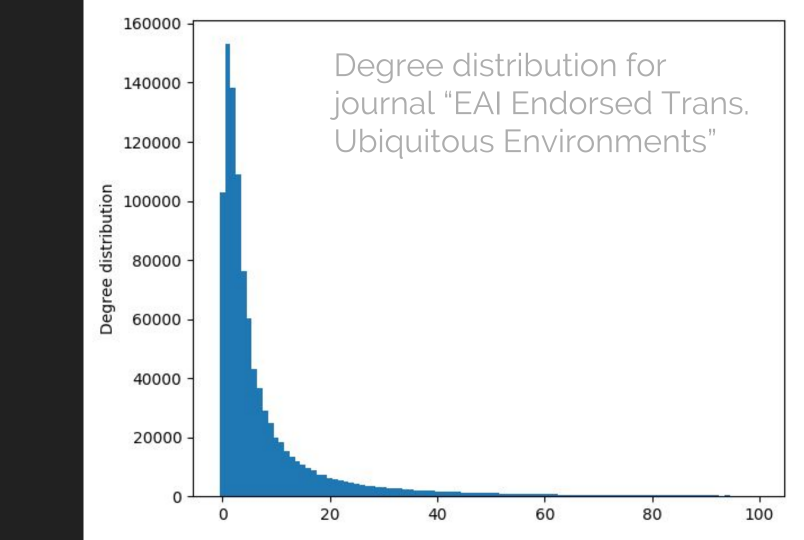


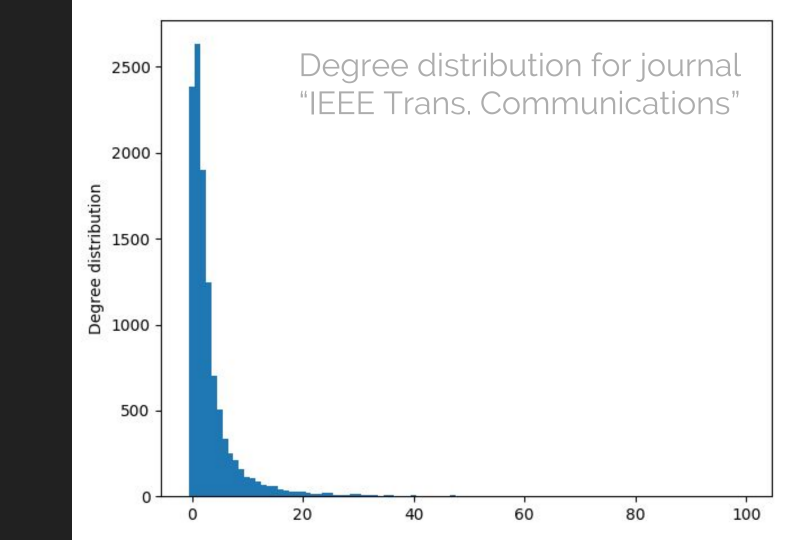
Graph with communities for journal "Displays"











# Libraries/algorithm

- We chose igraph as main library to manage graph, because it had a wide range of community detection algorithms and it had an option to plot results
- Community\_multilevel was a main algorithm for community detection, because it run quite quick on this graph, its modularity was acceptable and it supported weighted edges

### Detecting community using multilevel - algorithm

Community structure based on the multilevel algorithm of Blondel et al.

```
g = igraph.Graph()
g.add_vertices(graph_vertices) # add a list of unique vertices to the graph
g.add_edges(graph_edges) # add the edges to the graph.
p = g.community_multilevel()
print('Communities:')
```

#### Communities

```
[57185] Yvan Pelletier, Robert Caissie
[57186] Henry Meeter, Henry Kurz
[57187] Osama Abouelkhair, Amr Elsaadny
[57188] A. V. Duplinskiy, M. G. Alexanina, E. O. Kiktenko, George V. Tarasov,
       Pavel Postupalski, V. L. Kurochkin, R. R. Yunusov, P. A. Tregubov, L.
       Yegoshin, L. Semenov, Alec Miloslavski, A. S. Sokolov, A. I. Kotov, J.
       Boyle, M. Scharf, Brian Galvin, Konstantin Kishinski, Dmitriy I.
       Kharitonov, R. P. Ermakov, Y. V. Kurochkin, V. E. Ustimchik, V. Gusev,
       N. O. Pozhar, A. S. Trushechkin, Aleksey Simanchuk, A. I. Alexanin,
       Herbert Ristock, Nikolay A. Anisimov, I. A. Kabanov, M. N. Anufriev,
       Aleksey Kouvalenko, S. Dolgobrodov, D. A. Kronberg, S. E. Diyakov,
       Catherine Cooper-Weidner, Alan McCord, V. Antonov, C. C. W. Lim,
       Evgeniy A. Golenkov, A. K. Fedorov, A. V. Brodsky, S. S. Vorobey,
       Gregory Pogosyants, A. A. Kanapin, A. I. Lvovsky, S. Shkrabov, P. V.
       Babyak, H. Horch, A. V. Miller, Nikolay Korolev, Aleksey Kavalenko
[57189] Gianpaolo Spadini, Dipankar Pramanik
[57190] David G. Goldstein, Major Hal Clark
[57191] Ramona Lumpkin, Marjorie Armstrong-Stassen, Margaret Landstrom
[57192] Mehrdad Poorhosseini, Ali Reza Hejazi
[57193] Jaime Miranda Junior, Bruno Bessa, Caroline De Medeiros, Simone
       Santos, Thiago Mendes
[57194] Jianfang Shi, Jing Yang 0013, Qingshuang Zhu, Fei Wang 0022, Hongbiao
       Tang
[57195] Fernando Laudares Camargos, Benoit des Ligneris
[57196] Wun-Ting Hsu, Wen-Shu Lai
[57197] Richard A. Requeiro, Beichuan Yan
```

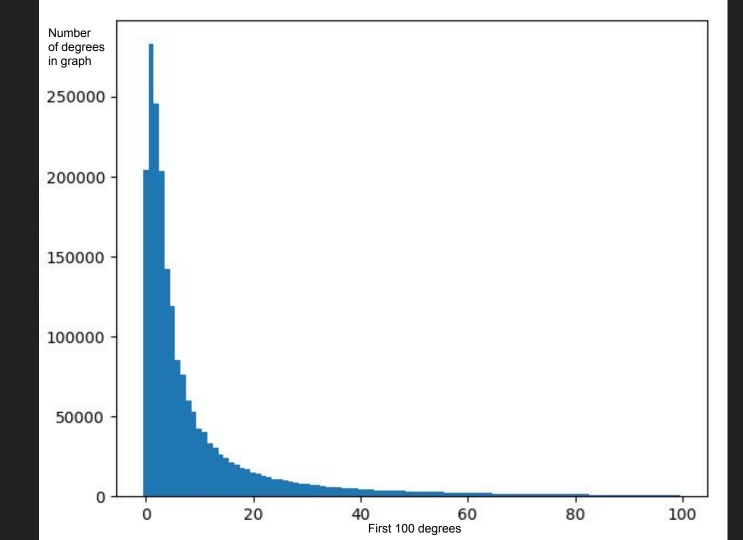
[57198] Chen-feng Ren, Yi-chen Ma, Xin-qiang Qin, Zhi-peng Zhang

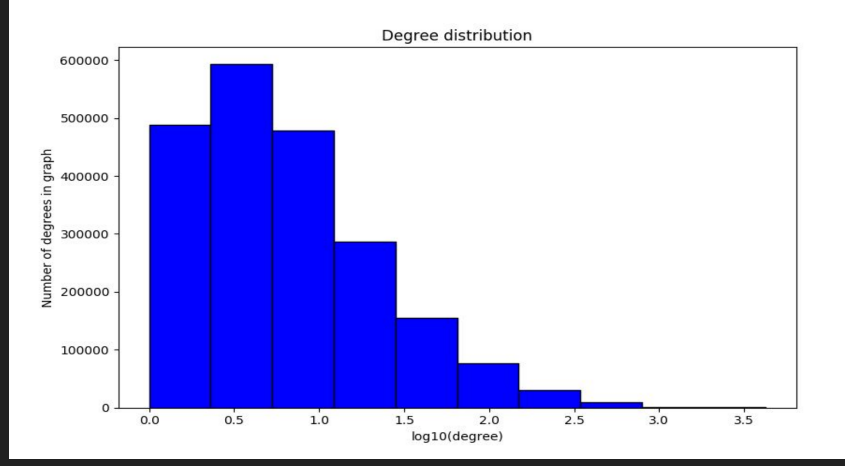
[57199] Marian Piekarski, Adam Okninski, Marceli Uruski

Communities printed in console

# Analysis

- Details about graph
- Most popular journals inside the five biggest communities
- Journals categories in communities
- Authors universities inside communities
- Degree distribution histograms





### Graph details - part I:

Number of communities: 57015

Degree distribution: N = 2111917, mean +- sd: 18.3728 +- 55.9872

Average clustering coefficient: 0.7265728393390077

Vertices: 2111917

Edges: 19400929

Modularity: 0.738460033820342

### Graph details - part II:

Average degree distribution: 18.37281389372946

Clique number: 287

Density: 8.69959500933173e-06

Max degree: 4203

Person with max degree: Wen Gao

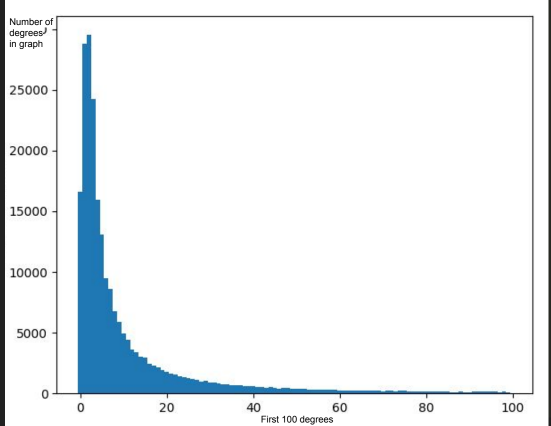
Eigenvector centrality: 5.171346410526805e-06

# The most popular journals inside the five biggest communities

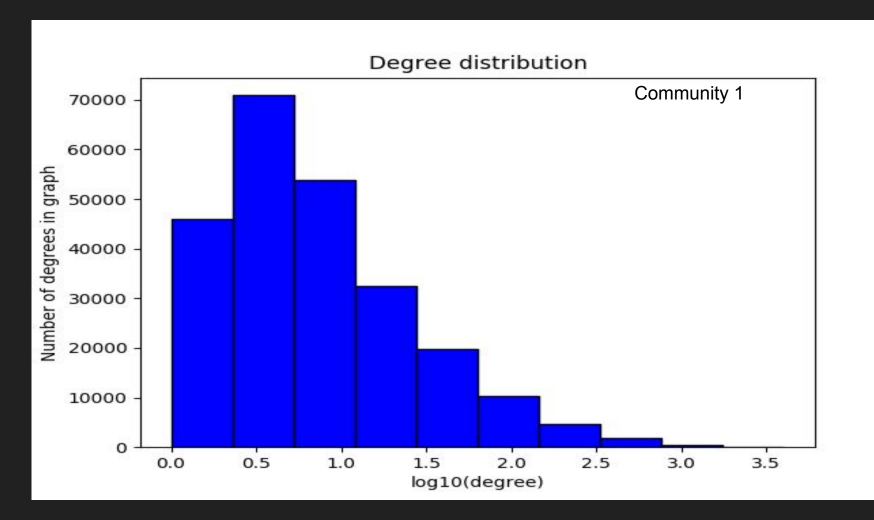
- We found the biggest communities
- We count number of articles of each journal inside community
- The result presents the six most popular journals in the five biggest communities

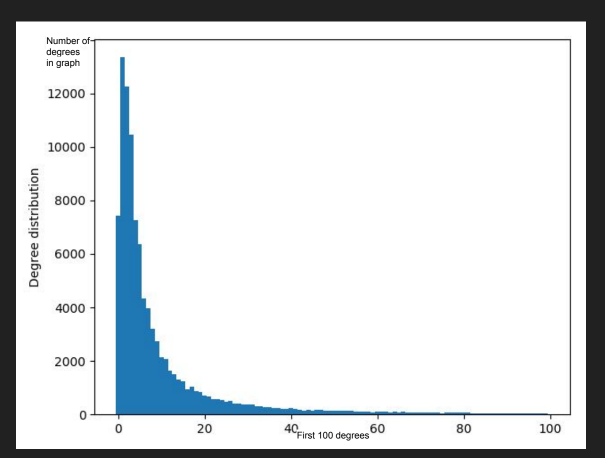
### The most popular journals inside the five biggest communities

Community	1	2	3	4	5
Size	236585	101328	89430	89222	77179
Journal 1	'EAI Endorsed Trans. Ubiquitous Environments', 111242	'EAI Endorsed Trans. Ubiquitous Environments', 58847	'EAI Endorsed Trans. Ubiquitous Environments', 35551	'EAI Endorsed Trans. Ubiquitous Environments', 44725	'EAI Endorsed Trans. Ubiquitous Environments', 31096
Journal 2	'SIGMOD Record', 64227	'SIGMOD Record', 35998	'SIGMOD Record', 21220]	'SIGMOD Record', 23346	'SIGMOD Record', 19641
Journal 3	'World Wide Web', 40208	'World Wide Web', 20199	'Neurolmage', 17324	'World Wide Web', 20177	'CoRR', 15904
Journal 4	'CoRR', 19181	'IEICE Transactions', 13982	'World Wide Web', 16589	'CoRR', 14063	'World Wide Web', 13724
Journal 5	'Int. J. HumComput. Stud.', 13347	'Int. J. HumComput. Stud.', 7508	'CoRR', 7153	Int. J. HumComput. Stud.', 11987	'Discrete Mathematics', 5182
Journal 6	'Sensors', 10240	'Systems and Computers in Japan', 4199	'IEEE Trans. Med. Imaging', 5223	'IEEE Trans. Communications', 6088	'Discrete Applied Mathematics', 4758

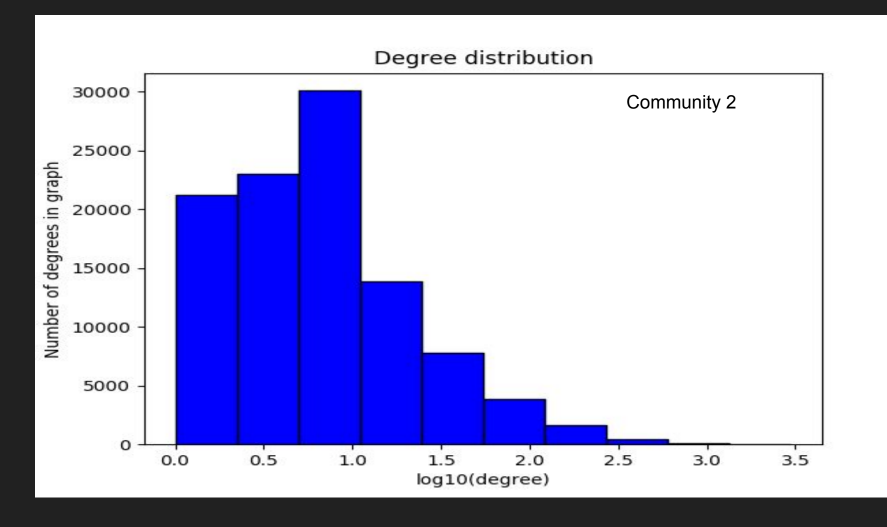


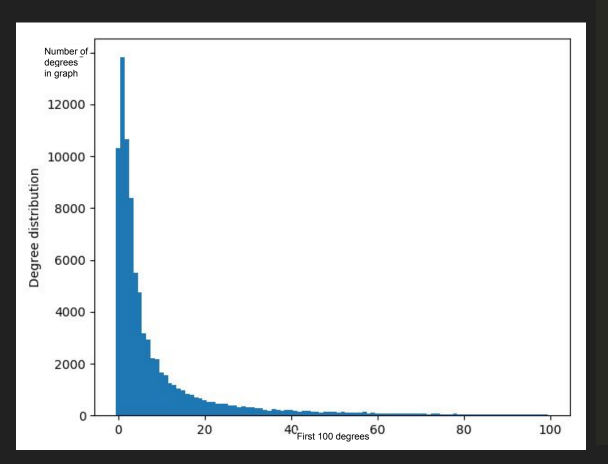
```
DETAILED INFO - COMMUNITY 1
Community size:
236585
Average clustering coefficient
0.6937378224502583
Vertices
236585
Edges
2707470
Average degree distribution
22.887926115349334
Clique number
95
Density
9.674333900580625e-05
Max degree
3990
Person with max degree
['Wen Gao 0001']
Eigenvector centrality
9.976185462881075e-05
```



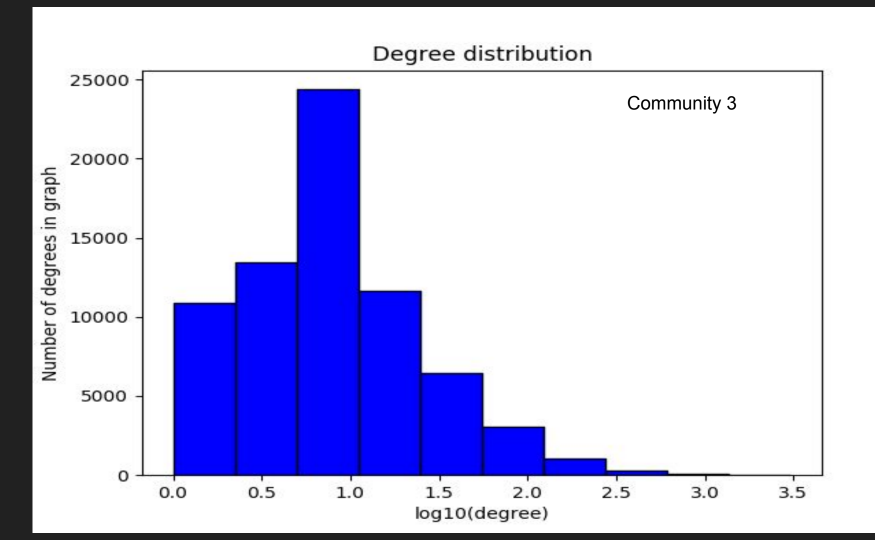


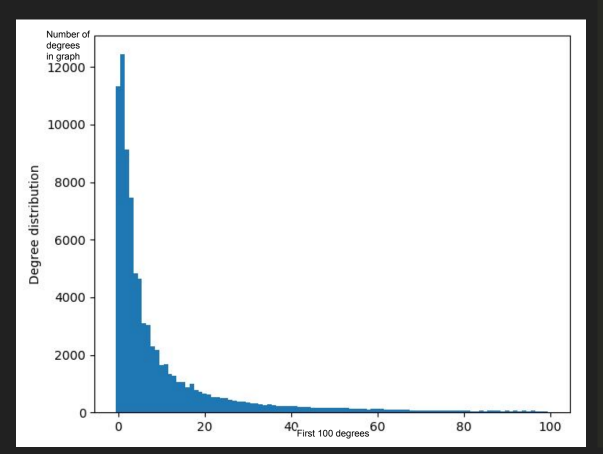
DETAILED INFO — COMMUNITY 2 Community size: 101328 Average clustering coefficient 0.7787705046668731 Vertices 101328 Edges 841530 Average degree distribution 16.61001894836562 Clique number 64 Density 0.00016392490598128538 Max degree 2217 Person with max degree ['Toshio Fukuda'] Eigenvector centrality 0.00011529707689324537



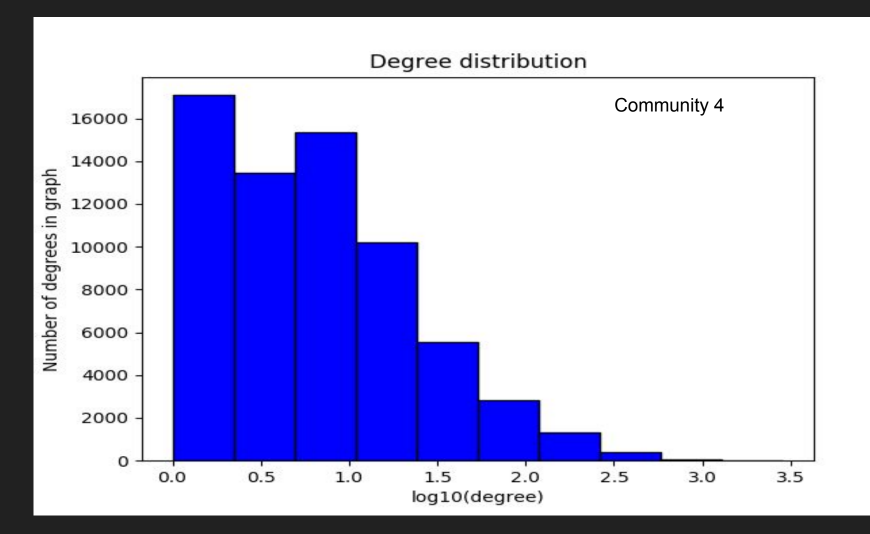


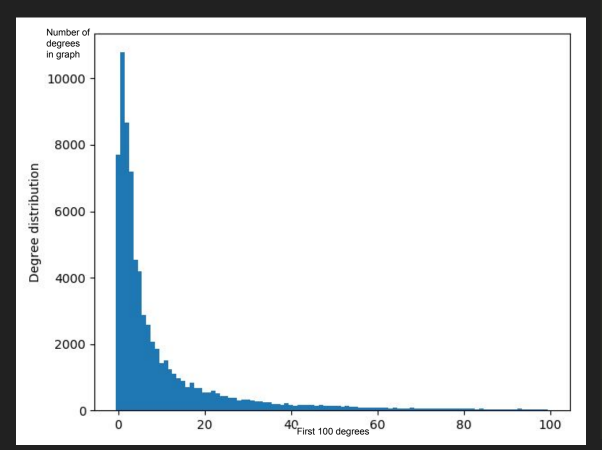
DETAILED INFO — COMMUNITY 3 Community size: 89430 Average clustering coefficient 0.7432617158886277 Vertices 89430 Edges 760433 Average degree distribution 17.006217153080375 Clique number 68 Density 0.0001901644561952009 Max degree 1709 Person with max degree ['Mario Piattini'] Eigenvector centrality 0.00011068616765950687



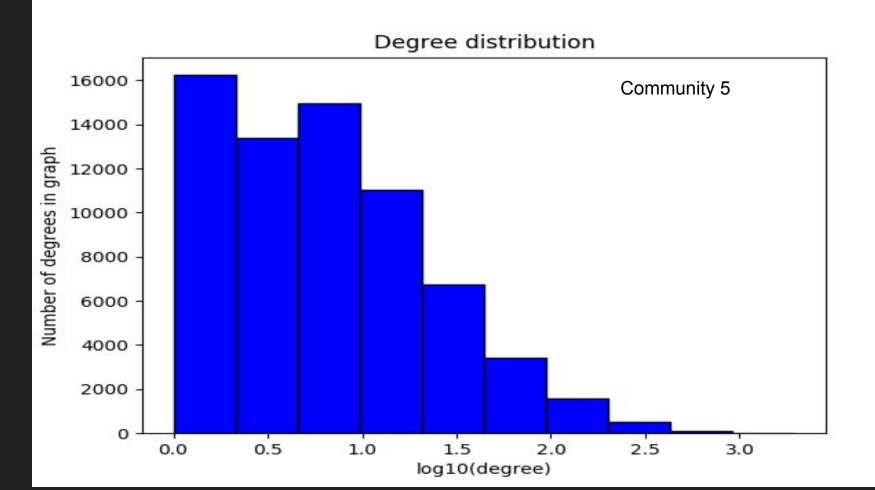


DETAILED INFO - COMMUNITY 4 Community size: 89222 Average clustering coefficient 0.6931722687708866 **Vertices** 89222 Edges 877350 Average degree distribution 19.666674138665364 Clique number 76 Density 0.00022042651549148014 Max degree 2131 Person with max degree ['Erik D. Demaine'] Eigenvector centrality 0.0005721843370912503





DETAILED INFO — COMMUNITY 5 Community size: 77179 Average clustering coefficient 0.7358827366670762 Vertices 77179 Edges 727569 Average degree distribution 18.854066520685983 Clique number 41 Density 0.0002442932768494348 Max degree 2613 Person with max degree ['Mohamed-Slim Alouini'] Eigenvector centrality 0.0004022295395212097



# Journals categories in communities

- We used the most popular journals in the biggest 200 communities to check theirs categories
- We got categories from <u>https://www.scimagojr.com/journalrank.php</u>, this set contain a lot of journals from ours list, but we didn't find any categories in some communities
- Unfortunately, many communities had journals like 'EAI Endorsed Trans. Ubiquitous Environments', 'World Wide Web', that wasn't interesting and the main category was Software, but we found some interesting results

### Journals categories in communities

### The category is present with counter

- 10 [('Computer Science Applications', 11), ('Molecular Biology', 9), ('Computational Mathematics', 7), ('Computational Theory and Mathematics', 7), ('Software', 7), ('Artificial Intelligence', 7), ('Genetics', 5), ('Biochemistry', 5), ('Information Systems', 4), ('Applied Mathematics', 4)]
- 13. [('Information Systems', 11), ('Computer Science Applications', 7), ('Computer Networks and Communications', 6), ('Library and Information Sciences', 6), ('Management of Technology and Innovation', 6), ('Software', 5), ('Management Science and Operations Research', 5), ('Strategy and Management', 5), ('Economics and Econometrics', 5), ('Information Systems and Management', 4)]
- 110. [('Agronomy and Crop Science', 1), ('Animal Science and Zoology', 1), ('Computer Science Applications', 1), ('Forestry', 1), ('Horticulture', 1)
- 113 [('Language and Linguistics', 3), ('Linguistics and Language', 3), ('Software', 2), ('Communication', 1), ('Hardware and Architecture', 1), ('Computer Networks and Communications', 1), ('Artificial Intelligence', 1), ('Arts and Humanities (miscellaneous)', 1), ('Human-Computer Interaction', 1), ('Psychology (miscellaneous)', 1)]
- 114 [('Ecological Modeling', 1), ('Environmental Engineering', 1), ('Software', 1), ('Computational Theory and Mathematics', 1), ('Management of Technology and Innovation', 1), ('Management Science and Operations Research', 1), ('Modeling and Simulation', 1), ('Strategy and Management', 1), ('Numerical Analysis', 1), ('Statistics, Probability and Uncertainty', 1)]
- 123. [('Analytical Chemistry', 1), ('Atomic and Molecular Physics, and Optics', 1), ('Electrical and Electronic Engineering', 1), ('Instrumentation', 1), ('Medicine (miscellaneous)', 1)]

### Authors universities in communities

- Check universities where authors works
- Problem with getting real data, solution was to parse google scholar page and get data by div id
- No standard form, text with academic title or different order
- Problem with Chinese names, their spelling diffres
- Many authors don't have universities on google scholar

### Authors universities in communities

- Test, simple communities works fine (around 30), there was a few authors from Stanford University, two from Harvard, other from different universities and more than a half didn't present the university
- There was problem with Google in real research. The biggest communities contained more than 100 unique authors and crawling scholar webpage resulted in recaptcha requests, even when we put a long timeouts.

### Links

GitHub: https://github.com/PawelBanach/data-mining