

Slovenian mathematicians

V. Batagelj

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Slovenian mathematicians

analysis of bibliographic networks from OpenAlex

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Konferenca slovenskih matematikov UP FAMNIT, Koper, September 12-13, 2025



Outline

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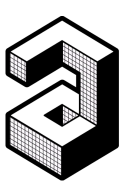
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Vladimir Batagelj: vladimir.batagelj@fmf.uni-lj.si Current version of slides (September 12, 2025 at 11:44): slides PDF https://github.com/bavla/OpenAlex/tree/main/ex/SImat



Bibliographic services and OpenAlex

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Web of Science (WoS) – selection of (high) quality journals, mostly in English, bias towards natural sciences, paid access

Scopus – slightly wider selection than WoS, paid access

COBISS – data on Slovenian researchers, no data on references (lists of sources)

OpenAlex (OA) – much wider selection of journals, accessible IDs of individual units, free access (API)

OpenAlex2Pajek [9]



Who is a mathematician?

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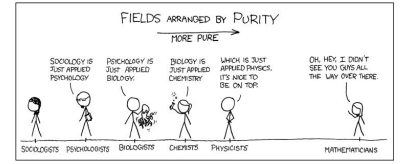
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Determining the initial set of works W:

- In OA we determine all works with at least one co-author from $SI(SI \in authorships.countries)$ and dealing with mathematics ($26 \in topics.field$). Saved to worksMatSI.csv (6528).
- 2 Using OpenAlex2PajekAll we create the corresponding bibliographic networks. From matSIWA.csv we retrieve the list of authors and save to authors.csv (7274).
- 3 We collect data on authors (name, aID, ORCID, scopus, countries) from OA and create a sublist SIauthor.csv (2121). OA. API.
- 4) We add data on Slovenian mathematicians from Sicris and Wikipedia. In Sicris, we select advanced search and then select from list. We get a little over 700 hits. For both lists, the names that are in OA (have aID) are added to the list Slauthor.csv. The extended list is in the file SlmatOA.csv.



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5 Some authors may have multiple alDs (Josip Plemelj: A5053689990, A5007473069, A5037884930). These are collected in the file joinSImat.csv.

- 6 Same aID different persons (A5055260770 Igor Kononenko: FRI, UA, KPI).
- 7 Data on Slovenian mathematicians are supplemented with data from Wikidata.
- 8 The initial set of works W consists of all works in OA by authors from SImatOA.csv (140978).

We take the term Slovenian mathematician in a (very) broad sense – someone registered in OA who has published a work of mathematical content as a member of a Slovenian institution or is listed among mathematicians in Sicris or on Wikipedia.



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For works from W with OpenAlex2PajekAll we create networks (Ci, WA, WJ, WC, WK) and properties. |W|=1471778, |A|=224749, |J|=14547. [1] [4] [3]

Additionally, we create a property (vector) DC (DC[w] = 1 – work $w \in W$ is a hit; DC[w] = 0 – work w appears only in reference lists.

The figure on the next slide shows the growth in the number of works. The black dot indicates the number of those with DC=1 (for DC=0 we do not have data on the affiliation of the authors). From MatSIWC, we obtain all works with a Slovenian co-author – they are marked with a red cross.



Growth in the number of publications

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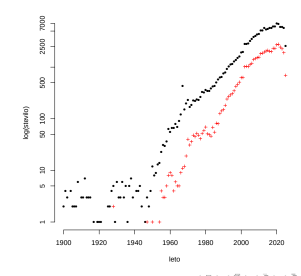
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The annual share of works with 1-7+ authors

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In recent decades, the "culture of publishing" has changed considerably. More and more works are being produced through co-authorship. For example, in the field of network analysis, in the period 1980-2020, the share of works with a single author fell from 68% to 12%, while the share of works with 6 or more authors increased from 0.8% to 12.4% [6].

The following figures show the annual share of works with 1-7+ authors for the period 1970-2025 for DC=1 and SI authors.



The annual share of works with 1-7+ authors / DC

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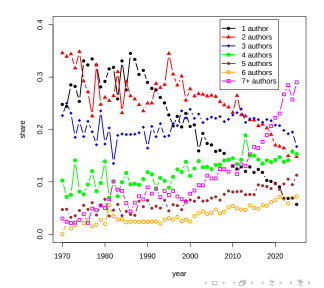
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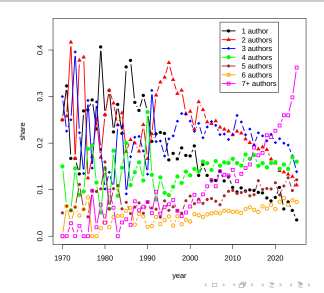
The annual share of works with 1-7+ authors / SI

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- applied disciplines (physics, chemistry, electronics, biology, etc.)
 work in labs supported by a group of researchers
- evaluation rules for research(ers) publish or perish (WP, Harzing) and salami slicing / Goodhart's law [8].

In OpenAlex we found two works W3135829537 and W3194033501 with 16162 co-authors

- COVIDSurg Collaborative and GlobalSurg Collaborative: Timing of surgery following SARS-CoV-2 infection: an international prospective cohort study. Anaesthesia 2021, 76, 748–758
- COVIDSurg Collaborative and GlobalSurg Collaborative: SARS-CoV-2 infection and venous thromboembolism after surgery: an international prospective cohort study. Anaesthesia 2022, 77, 28–39

See also: Guinness. (2021). Guinness world record 653537: The most authors on a single peer-reviewed academic paper.



Fractional approach

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The citation network Ci is based on the relation $w Ci z \equiv$ work w cites work z; or in other words: work z is in the list of references of work w.

The input degree ideg(w) of work w counts how many works cite work w.

When measuring the importance/impact of works with input degree, works with a long list of references are given more weight. This can be fixed with a *fractional* approach where each work has 1 "vote", which is (equally) distributed among its sources – each link $(w,z) \in \mathbf{Ci}$ gets a weight

$$cin(w,z) = \frac{1}{\operatorname{odeg}(w)}$$

Then the importance of the works can be measured by a weighted input degree

$$\mathsf{wideg}(w) = \sum_{z \in w} \mathit{cin}(z, w)$$



Most cited works

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wid – OpenAlex work Id; ideg – in-degree; wideg – weighted in-degree; cbc – cited by count; lab – Garfield style work's label; tit – title

The first 40 rows contain the works (sources) that have the highest fractional contribution. Rows 41–50 contain the works with the highest input degree. Rows 51–60 contain the works from our topic that have the highest input degree relative to the entire OA data.

We can see that most of the most cited works are books. The main topics are graph theory and algebra (group theory). In addition to mathematics, the following fields are present: physics, chemistry, artificial intelligence, computer science, medicine and law.



Most cited works

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i_	wld	ideg	wideg	cbc	lab	tit
1	W1493071618	449	37.9		Haynes_TW(2013)BK	Fundamentals of Domination in Graphs
2	W2153929644	609	35.1	1378	Abashian_A(2002)479:117	The Belle detector
3	W2799004609	346	28.2	0	Harary_F(1969)BK	Graph theory
4	W1977133864	522	27.1	0	Kurokawa_S(2003)499:1	Overview of the KEKB accelerators
5	W1976677460	454	26.3	0	Bosma_W(1997)24:235	The Magma Algebra System I: The User L
6	W2011039300	442	24.5	0	Garey_MR(1979)BK	Computers and Intractability: A Guide to t
7	W1545231783	267	23.5	0	Todeschi_R(2000)BK	Handbook of Molecular Descriptors
8	W2490805901	339	23.1	1030	Hammack_RH(2011)BK	Handbook of Product Graphs
9	W2890747390	227	21.7	0	Trinajst_N(2018)BK	Chemical Graph Theory
10	W2798943694	309	20.2	0	Mortimer_B(1996)BK	Permutation Groups
11	W1581552469	240	19.5	0	Haynes_TW(1998)BK	Domination in graphs : advanced topics
12	W3004024615	188	19.3	0	Abragam_A(1961)29:860	The Principles of Nuclear Magnetism
13	W2051170661	286	18.8	0	Haimo_F(1966)73:800	Finite Permutation Groups.
14	W2318794083	416	18.6	0	Wiener_H(1947)69:17	Structural Determination of Paraffin Boilin
15	W2582743722	626	17.2	0	Team_RC(2014)1:	R: A language and environment for statisti
16	W71943752	246	16.9	865	Imrich_W(2000)BK	Product Graphs: Structure and Recognition
17	W1558273801	224	15.3	1537	Pisanski_T(2003)BC	Topological Graph Theory
18	W2108625605	203	15.2	645	Naschie_ME(2003)NA	A review of E infinity theory and the mass
19	W2021229217	336	15.0	3501	Randić_M(1975)97:6609	Characterization of molecular branching
20	W2113076747	168	14.9	0	Bezdek_JC(1981)BK	Pattern Recognition with Fuzzy Objective
21	W2066196783	251	14.7	0	Gennes_PGD(1995)48:70	The Physics of Liquid Crystals
22	W1479863711	206	14.4	0	West_DB(2010)BC	Introduction to Graph Theory
23	W648463323	183	14.3	741	Mikhalev_AA(1995)BK	Rings with Generalized Identities
24	W2125055259	266	14.0	0	Quinlan_JR(1992)BK	C4.5: Programs for Machine Learning
25	W2917893419	212	13.8	0	Wielandt_H(1964)BK	Finite Permutation Groups
26	W1484040084	179	13.6	0	Bondy_JA(1976)BK	Graph Theory with Applications
27	W2018756269	137	13.6	0	Gutman_I(1986)BK	Mathematical Concepts in Organic Chemis
28	W2490728539	196	13.6	0	Huppert_B(1967)BK	Endliche Gruppen I
29	W2798588639	188	13.1	0	Diestel_R(1997)BK	Graph Theory
30	W1515707356	212	13.1	0	Biggs_N(1974)BK	Algebraic Graph Theory
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Most cited works

W4238591275

60

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wld ideg wideg cbc lah tit 31 W1595159159 287 12.6 Storn_R(1997)11:341 Differential Evolution - A Simple and 32 12.5 W1631356911 117 Nielsen_MA(2002)70:558 Quantum Computation and Quantum 33 W1589331344 12.4 Cvetkovi_D(1995)BK Spectra of graphs: theory and applica 165 34 W560340026 124 433 Henning_MA(2013)BK Total Domination in Graphs 176 35 W623814603 185 12.4 1321 Deviller_J(2000)BK Topological Indices and Related Descri 36 W1578352082 136 12.2 Fowler_PW(1995)BK An atlas of fullerenes 37 W2610857016 163 12.2 Horn_RA(1985)BK Matrix Analysis 38 W2911964244 364 12.1 Breiman_L(2001)45:5 Random Forests 39 W12766527 214 119 Wilson_RA(1985)BK ATLAS of Finite Groups 40 11.8 W1585649433 140 Clifford_AH(1964)BK The algebraic theory of semigroups 383 8 1 Moffitt_TE(1993)100:674 Adolescence-limited and life-course-per 48 W4301308134 350 7.1 A General Theory of Crime 50 Gottfred_MR(1990)BK 51 32 0.6 20051 Schloss_PD(2009)75:7537 Introducing mothur: Open-Source, Pla 52 W1563088657 88 39 13760 Cristian_N(2000)BK An Introduction to Support Vector Ma 53 W1565746575 159 10750 Demšar_J(2006)7:1 Statistical Comparisons of Classifiers of 5.0 9470 54 W3193598686 23 0.6 Mcdonagh_TA(2021)42:3599 2021 ESC Guidelines for the diagnosis 55 75 1.8 8508 W3021842026 Perk_J(2012)33:1635 European Guidelines on cardiovascular 56 W3084106382 2.2 7552 Patrigna_C(2016)40:100001 Review of Particle Physics 64 57 W2899140785 45 1.3 6914 Tanabash_M(2018)98: Review of Particle Physics 58 W2252578136 136 6.9 6790 Eidelman_S(2004)592:1 Review of Particle Physics Shawe-Ta_J(2004)BK 59 W1510073064 82 4.4 6714 Kernel Methods for Pattern Analysis

Godsil_C(2001)BK

41 = 15, 42 = 2, 43 = 4, 44 = 5, 45 = 1, 46 = 6, 47 = 14, 49 = 38.

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Algebraic Graph Theory



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The relationship between works and their authors is described by a two-way authorship network WA

w **WA** $a \equiv \text{ person } a \text{ is a (co)} \text{author of work } w$

The output degree odeg(w) counts the number of authors of work w; the input degree ideg(a) counts the number of works for which a is a (co)author.

The *co-authorship* network **Co** is obtained by multiplying the networks (the product of the associated matrices) $\mathbf{Co} = \mathbf{WA}^T \cdot \mathbf{WA}$. co(a, b) = number of works where a and b are co-authors [2].

The weight co is not a "fair" measure of collaboration between authors – works with many co-authors have too much influence. Again, we use the fractional approach and introduce weights (ordinary and strict/Newman normalization) [7]

$$wan(w,a) = \frac{1}{\max(1,\operatorname{odeg}(w))}$$
 in $was(w,a) = \frac{1}{\max(1,\operatorname{odeg}(w)-1)}$



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The weighted input degree windeg(a) in the network **WAn** is equal to the fractional contribution of author a.

Fractional co-authorship networks are again obtained by multiplying: ordinary $Cn = E(WAn^T \cdot WAn)$ and strict $Cs = E(D_0(WAn^T \cdot WAs)).$

 $D_0(\mathbf{N})$ removes all loops from the network **N** (sets the diagonal of the matrix to 0).

 $E(\mathbf{N})$ transforms the directed network \mathbf{N} into an undirected one – replacing the pairs of opposite arcs (u, v) and (v, u) with an edge (u:v) with a weight equal to the sum of the weights of both arcs.

Strict co-authorship only considers co-authorship between different authors – works with zero or a single author are not considered.



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i	ald	name	windeg	ideg	cbc
1	A5091549348	Slavoj Žižek	692.8374	813	33787
2	A5076762560	David P. Farrington	580.4625	1271	83478
3	A5111857036	M.S. El Naschie	518.0833	544	12078
4	A5059383361	Nikolaos S. Papageorgiou	407.0444	768	8262
9	A5043525348	Cheryl E. Praeger	326.5783	773	8524
10	A5089473322	Michael A. Henning	320.2764	740	10267
12	A5052317325	R. Blinc	310.5514	1163	30618
17	A5110334725	Alexandrù T. Balaban	272.1644	663	16321
18	A5005993212	Bojan Mohar	267.4052	546	11259
19	A5081252768	Milan Randić	265.9955	474	20270
20	A5031333422	Dušan Repovš	257.2326	632	6262
21	A5112203336	Herbert S. Wilf	241.4312	353	10319
22	A5047980012	John Shawe-Taylor	236.0920	661	60107
23	A5049148828	Sandi Klavžar	235.1119	651	11239
24	A5044431363	Matjaž Perc	234.7540	761	48948
27	A5043857437	Franc Forstnerič	212.1111	285	3664
29	A5030623629	Janez Grum	204.0615	329	3618
30	A5006528801	Rudolf Podgornik	198.9827	514	14616
35	A5055891902	Tomaž Prosen	187.4857	421	16845
36	A5064609702	Sašo Džeroski	187.3779	611	19403
38	A5028811495	Mirjam Cvetič	175.1328	419	20786
44	A5006396219	Matej Brešar	168.7524	262	6379
51	A5040973605	Amrit Šorli	159.1265	226	609
52	A5071211846	Damijan Miklavčič	158.6122	601	29397
63	A5013049879	Diego Klabjan	138.4695	354	5283
65	A5008674617	Matej Pavšič	137.2417	162	2047
67	A5007749653	Josip Globevnik	132.1667	149	1372
68	A5057908726	Peter Šemrl	132.0833	209	4996
69	A5001676164	Vladimir Batagelj	129.2208	271	13416
70	A5085971943	Aleš Leonardis	128.7034	461	17557
. •				.01	اللائظ





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i	ald	name	windeg	ideg	cbc
72	A5075795523	Marko Robnik	127.3119	239	4381
74	A5029196867	S. Žumer	126.0043	400	16151
76	A5012442974	Iztok Fister	123.0236	271	6040
78	A5060174190	Nada Lavrač	122.2524	385	10869
79	A5076766961	N. Mankoč-Borštnik	122.1433	203	1170
80	A5040998302	Igor Škrjanc	121.8630	333	5782
81	A5089379545	Janez Žerovnik	121.2869	241	1595
82	A5052945164	Gorazd Meško	120.9082	268	2268
83	A5088568164	Aleksander Aristovnik	120.6082	220	4481
85	A5083674096	Riste Škrekovski	119.6667	325	3603
86	A5030203098	Robert Jeraj	119.5360	477	9906
89	A5009207700	Tomaž Pisanski	118.1518	310	4657
93	A5019807187	Božidar Šarler	113.6308	289	4631
96	A5015052144	Igor Kukavica	110.8625	230	3811
101	A5042165141	Zvonko Jagličić	106.0667	669	6886
102	A5020641117	Ivan Bratko	105.9136	247	7864
106	A5108705492	V. Žitko	103.4548	189	4533
107	A5062790218	Mario Poljak	102.4685	538	15861
108	A5068406372	Zdravko Kravanja	102.2530	328	7915
110	A5005875450	Igor Grabec	102.1548	202	3082
111	A5006257741	P. Prelovšek	102.0218	243	7059
112	A5108743163	Milan Vodopivec	101.0678	190	2874
113	A5055260770	Igor Kononenko	100.0703	232	15763
118	A5082272086	Gregor Serša	98.7847	512	17436
121	A5065490876	Patrick Doreian	97.4982	182	5414
122	A5028549991	Dragan Marušič	96.4671	235	5189
126	A5000636578	Borut Peterlin	94.3968	462	8041
127	A5036485959	Bosiljka Tadić	94.3024	203	3678
131	A5077686752	Franc Solina	92.1005	220	3007
135	A5027970574	Martin Milanič	91.0904	290	1728





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i	ald	name	windeg	ideg	cbc
136	A5043419128	Matjaž Gams	90.6873	257	3777
137	A5103154620	Primož Potočnik	90.1675	226	4170
138	A5070642269	Sanja Fidler	89.6110	403	32412
139	A5087189787	Milan Batista	88.5778	120	1264
140	A5057446742	Mitja Lainščak	88.2815	478	35330
149	A5089443562	Boštjan Brešar	84.0976	238	2803
151	A5044306350	Marko Žnidarič	83.1667	131	6901
152	A5067280644	Boris Kryštufek	82.8513	236	4899
155	A5069300318	Marko Hočevar	82.1445	315	5871
156	A5111892770	Miha Drofenik	82.0802	260	6507
157	A5054450044	Mitja Kovač	81.1172	123	387
161	A5009382799	J. Strnad	80.3333	100	393
162	A5081908263	Janez Kopač	80.1393	210	6553
164	A5032053768	Miroslav Verbič	79.8833	166	1685
165	A5034923438	Sergio Cabello	79.4698	190	2097
167	A5080451202	Tadej Bajd	78.2790	263	3997
172	A5020021079	Marko Robnik-Šikonja	76.0900	220	6286
175	A5079914130	Roman Trobec	75.5879	214	2063
180	A5033383250	Damjan Zazula	74.6747	182	2746
185	A5030526764	Jurij Avsec	73.0903	166	1452
191	A5022550124	Andrej Trkov	72.0719	251	8831
197	A5042418492	Jure Zupan	71.2679	166	6672
200	A5019105855	Joso Vukman	70.2024	108	2027
201	A5112303330	Franjo Pernuš	70.1898	272	5392
202	A5066290998	Polona Tominc	69.9329	207	1574
203	A5062380534	Rok Žitko	69.9217	192	4135
204	A5055222513	Roman Jerala	69.7864	358	11467
206	A5038286229	Ivan Kuščer	69.5333	143	1550
209	A5026962152	Matija Vidmar	69.0833	84	340
210	A5034807634	B. Žekš	68.9947	228	9244
214	A5039271966	Enes Pašalić	68.3623	187	2819



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Given a network $\mathbf{N}=(V,L,w)-V$ is the set of nodes, L is the set of links, and $w:L\to\mathbb{R}$ is the weight. A *cut* at threshold t from a network \mathbf{N} is a subnetwork $\mathbf{C}_t=(V_t,L_t,w_t)$ where $L_t=\{e\in L:w(e)\geq t\},\ V_t$ is the set of endpoints from L_t and w_t is the restriction of the weight w to L_t .

For the analysis, we chose the strict co-authorship network **Cs** (n = 224692, $m_A = 53137974$). After examining the distribution of weight values, we chose a threshold of t = 2 (m(0.0000, 1.0024] = 53133034). The resulting cut **C**₂ has n = 3101 nodes and $m_E = 2661$ edges. It is decomposed into 549 connected subnetworks. Their size distribution is



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What are the characteristics of each cluster? We can find these by considering data on sources (journals), countries, and keywords. Let's see which journals the cluster members publish in the most.

A given partition $\mathcal{C} = \{C_1, C_2, \dots, C_k\}$ of the set \mathcal{A} into clusters can be represented as a two-mode network. $\mathbf{AC} = ((\mathcal{A}, \mathcal{C}), \mathcal{L})$ such that

$$\forall a \in \mathcal{A} : (a \in C(a) \in \mathcal{C} \Rightarrow (a, C(a)) \in \mathcal{L})$$

Note that also \mathbf{WJ} is a partition matrix. We get the author's fractional contribution to a journal by $\mathbf{AJn} = n(\mathbf{WA})^T \cdot \mathbf{WJ}$. Let \mathbf{AC} be the weak component decomposition matrix of the link cut. Then we get the fractional contribution of each cluster to a journal as

$$CJ = AC^T \cdot AJn$$

 $\mathit{cj}[\mathit{c},\mathit{j}] = \mathsf{fractional}$ contribution of authors from cluster c to journal j



Discrete mathematics

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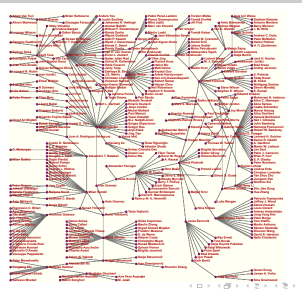
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Journals

Discrete mathematics

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```
> R1 <- journals(1,C=weak)
Cluster 1 with 351 nodes
 [1] "Douglas F. Rall"
                             "Pierre Hansen"
                                                     "Alberto Costa"
 [4] "Leo Liberti"
                             "Modjtaba Ghorbani"
                                                     "M. Jalali"
                             "Alexandrù T. Balaban" "Sonja Nikolić"
    "Sandi Klavžar"
[10] "Brigitte Jaumard"
                         id
                                                                        iournal
    1 1452.967 $4306400194
                                                     arXiv (Cornell University)
                 S18902827
                                                           Discrete Mathematics
       436.038
       240 402
                                                  Discrete Applied Mathematics
    4 186.695 S4306518497
                                                           Les Cahiers du GERAD
      150.821
               S204851967
                                             European Journal of Combinatorics
       143.822
                 S61442588
                                                  Ars Mathematica Contemporanea
       140.230
                S193368155
                                                        Journal of Graph Theory
       136.894
               S171559003
                           Journal of Chemical Information and Computer Sc...
       117.652 S2939117604
                                      Journal of Combinatorial Theory Series B
10 10
        93.956 S2738357781
                                        Discussiones Mathematicae Graph Theory
11 11
        91.433
                 S44567922
                                                       Chemical Physics Letters
12 12
        90.767 $4306463937
                                                                Springer eBooks
13 13
                                           Applied Mathematics and Computation
        89.561
                 S50372074
14 14
        86.350
                S184147796
                                                             Journal of Algebra
15 15
        86.306
                 S36275936
                                                          Croatica Chemica Acta
16 16
        85.917
                S186126824
                                                       Graphs and Combinatorics
17 17
        85.694
                 S41354064
                                                                      ChemInform
18 18
        84.167
                 $38448739
                                       The Electronic Journal of Combinatorics
19 19
        74.667 S4306462995
                                             Cambridge University Press eBooks
20 20
        74.105
                S106296714
                                             Lecture notes in computer science
       646.812
                   Sunknown
                                                                 Unknown source
```

Cluster 2 / 156 : Dušan Repovš (+ Matija Cencelj)

Cluster 3 / 125 : Physicists: R. Blinc, Tomaž Prosen, Mitja Rosina,

Rudolf Podgornik, S. Žumer, Bosiljka Tadić etc.



Analysis

Slovenian mathematicians

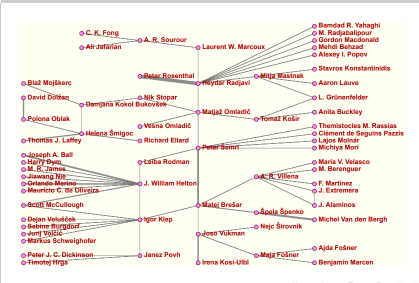
V. Batagelj

)n+n

Coauthorships

Reference

Conclusion





Journals

Analysis

Slovenian mathematicians

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Co-

authorships

```
> R4 <- journals(4,C=weak)
Cluster 4 with 64 nodes
 [1] "Joso Vukman"
 [5] "Matei Brešar"
[9] "Orlando Merino"
                        id
      290.324 $4306400194
    2 114,233
               S159544283
       96.900 S4210226894
   4 44.575
               S150125562
      39.250
               S184147796
       34.864
                S54953690
       32,300
       31.850
                S7365561
9
       24.417
                S53865935
10 10
       21.100
                S76385772
       19.875 S4306463937
  11
12 12
       19.500
                $28609967
13 13
       19.333
14 14
       18.238
               S141318850
       18,000
              S4210236142
      17.767
                 S4805881
17 17
      17.667
               $150892397
18 18
       15.433
                S75897683
      15.333
               S131268793
      15.200
               S196210972
    0 108,776
                 Sunknown
```

```
"A. R. Sourour"
                               "J. William Helton" "Irena Kosi-Ulbl"
          "Peter Semrl"
                               "Maja Fošner"
                                                   "Leiba Rodman"
          "F. Martinez"
                                                      iournal
                                  arXiv (Cornell University)
                         Linear Algebra and its Applications
            Proceedings of the American Mathematical Society
                              Linear and Multilinear Algebra
                                           Journal of Algebra
                               Journal of Functional Analysis
S151579836 Journal of Mathematical Analysis and Applications
                                           Studia Mathematica
                                   Communications in Algebra
                      Integral Equations and Operator Theory
                                              Springer eBooks
                                          Glasnik Matematicki
S60030702 Transactions of the American Mathematical Society
             Bulletin of the Australian Mathematical Society
                                                 Universitext
                         Journal of Pure and Applied Algebra
                                     Aequationes Mathematicae
                                              Semigroup Forum
                             Canadian Journal of Mathematics
                      Indiana University Mathematics Journal
                                               Unknown source
```



Mixed

Slovenian mathematicians

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)_+_

Coauthorships

Reference

Conclusion

Reference

Referenc





Journals

Analysis 2

Slovenian mathematicians

V. Batagelj

v. Dutugi

Dat

Coauthorships

Reference

Conclusion

Reference

```
> i <- weak$C1[which(Nams=="Franc Forstnerič")]</pre>
> R <- iournals(i,C=weak)
Cluster 30 with 12 nodes
    "Fabio Vlacci"
                                  "Jasna Prezelj"
                                                               "Rafael B. Andrist"
     "Erlend Fornæss Wold"
                                  "Florian Bertrand"
                                                               "Uroš Kuzman'
                                  "Finnur Lárusson"
                                                               "Frank Kutzschebauch"
     "Franc Forstnerič
Γίοί
    "Barbara Drinovec Drnovšek"
                        id
                                                                       journal
    1 138.633 S4306400194
                                                    arXiv (Cornell University)
                             Ergebnisse der Mathematik und ihrer Grenzgebiete
       21 000 $4210201681
                             Proceedings of the American Mathematical Society
      16 167 54210226894
   4 15.833
                 S6775291
                                                Journal of Geometric Analysis
       13.500
               $104894821
                                                     Mathematische Zeitschrift
               S192217950
       12.083
                                                         Mathematische Annalen
        8.250
                S60030702
                            Transactions of the American Mathematical Society
        7.500
               S151579836
                            Journal of Mathematical Analysis and Applications
        6.667 S4210234235
                                           Springer monographs in mathematics
10 10
        6.000
                S78118978
                                                Annales de l'institut Fourier
11 11
        6.000
               S126920787
                                                 Mathematical Research Letters
12 12
        5.500
               S141396939
                                                           Arkiv för matematik
                                     Complex Variables and Elliptic Equations
13 13
        5.000
               S77333429
        4.500
14 14
               S196210972
                                       Indiana University Mathematics Journal
15 15
        4.000
               S171170845
                                                     Duke Mathematical Journal
16 16
        3.500 S2764899347 Contemporary mathematics - American Mathematica...
17 17
                                                     Indagationes Mathematicae
        3.500 S4210174540
18 18
        3 500 $2477993565
                                                                Analysis & PDE
19 19
        3.000
                $98347115
                                                      Inventiones mathematicae
20 20
        3.000
               S111381568
                                   International Mathematics Research Notices
21
        9.333
                 Sunknown
                                                                Unknown source
```



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Slovenian mathematicians

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Data

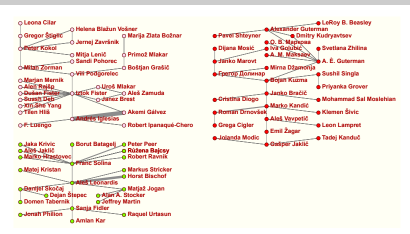
Coauthorships

between authors

Conclusion

D 6

Referenc



Cluster 9 $\,/$ 26 : Genetic $\,+$ Evolutionary computing Cluster 10 $\,/$ 23 : Pattern recognition, Computer vision

Cluster 7 / 29 : (Linear) Algebra





Artificial intelligence

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Data

Coauthorships

Reference between

authors

Conclusion

Reference





Journals

Artificial intelligence

Slovenian mathematicians

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Coauthorships

Reference between authors

Conclusion

Deference

```
> j <- weak$C1[which(Nams=="Ivan Bratko")]</pre>
> R <- iournals(i,C=weak)
Cluster 6 with 42 nodes
[1] "Nada Lavrač"
                          "Igor Kononenko"
                                                "Zoran Bosnić"
                                                                      "Tanja Urbančič"
[5] "Ivan Bratko"
                          "Liupčo Todorovski"
                                                "Sašo Džeroski"
                                                                      "Peter Flach"
 [9] "Aleksander Sadikov" "Aleks Jakulin"
                                                                       journal
                                            Lecture notes in computer science
    1 166.800 S106296714
    2 64.761 $4306400194
                                                   arXiv (Cornell University)
    3 50.971 $4306463937
                                                               Springer eBooks
   4 34.979
                                                              Machine Learning
                S62148650
      21.333 $4306463230
                                                               Elsevier eBooks
      16.377
                S88315673
                                                         Ecological Modelling
                                                             IGT Global eBooks
      11.650 S4306463409
                S57195646
      11.617
                                                                   Informatica
       11.067 $4306419644
                                International Conference on Machine Learning
       10.683
                S13144211
                                             Expert Systems with Applications
11 11
        8.817
                S42468263
                                          Artificial Intelligence in Medicine
12 12
        8.667 S4210169997
                                                       Cognitive technologies
13 13
        8.229 S4306400562 Zenodo (CERN European Organization for Nuclear ...
14 14
        8.167
                S36033921
                                   Journal of Intelligent Information Systems
15 15
        8 033 $4306418308
                               European Conference on Artificial Intelligence
16 16
        7.333
                S30686695
                                                                  ICGA Journal
        7.333 S4210176598
17 17
                                           ACM SIGKDD Explorations Newsletter
18 18
       7.000 S4210184905
                                           SpringerBriefs in computer science
19 19
        6.700 S2498839158
                                                    Intelligent Data Analysis
        6.667 S2764476468 Eastern-European Journal of Enterprise Technolo...
   0 143 396
                 Sunknown
                                                                Unknown source
```



Data analysis and network analysis

Slovenian mathematicians V. Batagelj

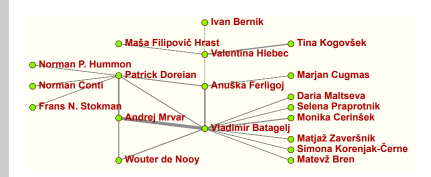
Data

Coauthorships

References between authors

Conclusion

References





Journals

Data analysis and network analysis

Slovenian mathematicians

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Coauthorships

```
> j <- weak$C1[which(Nams=="Andrej Mrvar")]</pre>
> R <- iournals(i,C=weak)
Cluster 14 with 19 nodes
[1] "Anuška Ferligoj"
                              "Patrick Doreian"
                                                       "Vladimir Batagelj"
[4] "Valentina Hlebec"
                              "Matevž Bren"
                                                       "Wouter de Noov"
    "Andrei Mrvar"
                              "Simona Koreniak-Černe" "Matiaž Zaveršnik"
[10] "Maša Filipovič Hrast'
                                                                       iournal
    1 47.500 S4306462995
                                           Cambridge University Press eBooks
    2 37,500
               S26186134
                                                              Social Networks
    3 23 083 $4306463937
                                                              Springer eBooks
    4 22.843 S4210169332
                                      Advances in Methodology and Statistics
    5 20 367 $4306400194
                                                   arXiv (Cornell University)
    6 16 967
              $148561398
                                                               Scientometrics
    7 12,000
              S102399824
                                                           Quality & Quantity
    8 11.750 S4306508438
                                                        Družboslovne razprave
    9 11.083
               S81521204
                                           Journal of Mathematical Sociology
10 10 10.417 S4210194094 Studies in classification, data analysis, and k...
       5.750
               $18902827
                                                         Discrete Mathematics
       5.000 S2739014637
                                          Slovenian Journal of Public Health
13 13
       4.833
                                             Sociological Methods & Research
                S9536269
14 14
      4.729
               $73028643
                                                    Journal of Classification
       4.333
             S4210226991 Bulletin of Sociological Methodology/Bulletin d...
                                                         Reviia Varstvoslovje
       3.917
             S4306526029
       3.667
             S4317411217
                                                              Deleted Journal
       3.500
              $186480540
                                                                Psychometrika
       3 500 $4306463762
                                                          Policy Press eBooks
19 19
       3 417 $4306401280
                              DOAJ (DOAJ: Directory of Open Access Journals)
    0 90 848
                Sunknown
                                                               Unknown source
```



Informatics, AI, Physics

Slovenian mathematicians V. Batagelj

Data

Coauthorships

Reference between

Conclusion

References



Cluster 52 / 9 : Bioinformatics, Medical Informatics, AI

Cluster 37 / 11 : Physics, Biosystems

Cluster 92 / 6 : Informatics, AI

Cluster 214 / 4: Informatics, Computer Science

Cluster 57 / 9 : Chemical Physics, Mathematical Physics



Economics, electrical engineering, mechanical engineering

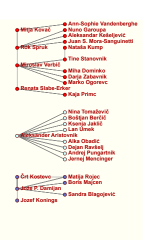
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Coauthorships









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References

References

References

authors

 $Ci_{\Delta} = WA^{T} \cdot Ci \cdot WA$ and it holds that

The network of references between authors is obtained by multiplying

 $ci_A(a,b) =$ number of references of author a to author b

or more precisely: the number of cases when the work of author a references the work of author b.

The corresponding fractional network is obtained by multiplying the normalized versions of the networks $Ci_A n = WAn^T \cdot Cin \cdot WAn$. Each work has a value of 1, which is distributed over the links of the network Cian.

Again, we chose the fractional network Cian for analysis and determined a cut in it at the threshold t=1.



Discrete mathematics

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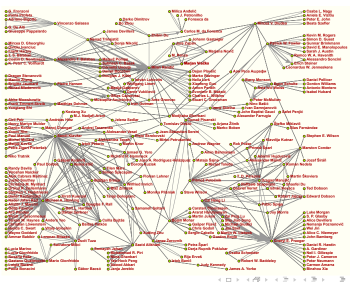
Date

authorships

References between authors

Conclusion

Reference









Analysis

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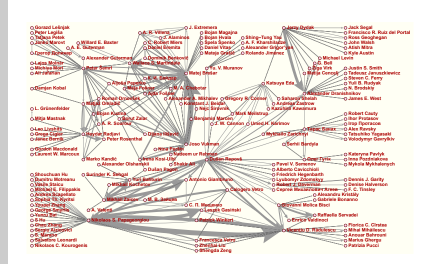
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authorships

References between authors

Conclusion

Reference





Mixed

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V. Batagelj

Data

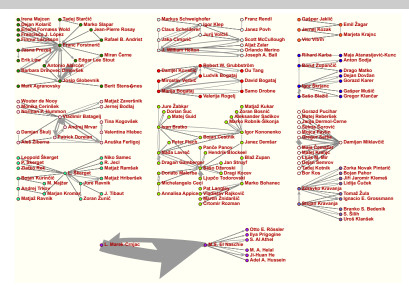
Coauthorships

References between authors

Conclusion

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Conclusions

Slovenian mathematicians

V. Batagelj

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References between

Conclusions

References

- 1 In the 16th-19th centuries (and even today), the development of mathematics was strongly influenced by physics, which led to the development of mathematical analysis.
- 2 In the 20th century, the need for mathematization also appeared in other fields. New fields also appeared.
- 3 The development of computers and computer science, which strongly stimulated the development of discrete mathematics, has a special influence on this.



Acknowledgments

Slovenian mathematicians

V. Batagelj

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authorships

between authors

Conclusions

References

References

The computational work reported in this presentation was performed using R and Pajek [5]. The code and data are available at GitHub/Vlado.

This work was partially supported by the Slovenian Research Agency (research program P1-0294 and research project J5-4596) and was prepared within the framework of COST action CA21163 (HiTEc).



References I

Slovenian mathematicians

V. Batagelj

authorships

authors

References

References



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References II

Slovenian mathematicians

V. Batagelj

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authorships

between authors

Conclusion

References

References

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