# PubMed Best Match Codeathon Team 3

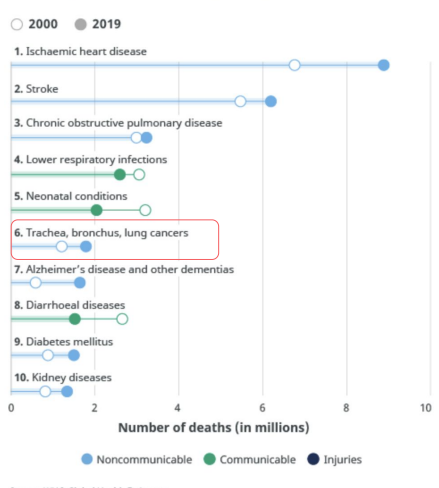
Vasileios Alevizos, Helen-Ann Epstein, Hacer Karamese, Kate Majewski, Sarah Nabulsi, Brandon Patterson, Susan Schmidt, Aidy Weeks

## Hypothesis

**Best Match increases** the prominence of familiar journals by increasing the frequency of some journals over others in users' first page of results compared to using a date sort order.

# Live Query

#### Leading causes of death globally



Source: WHO Global Health Estimates.



20 Most Recent

35612745 Comprehensive Agbo L, Blanche Methods Mol Bic Agbo L

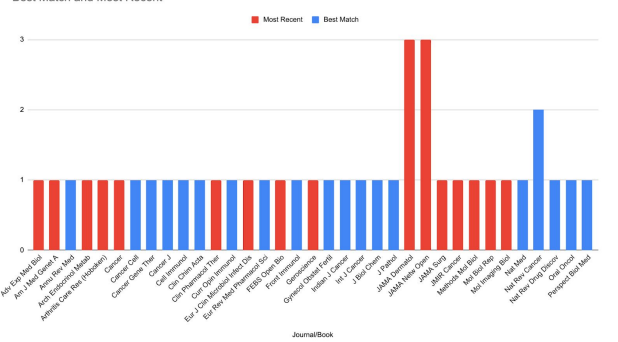
File Edit View Insert Format Data Tools Extensions Help <u>Last edit was 5 hours ago</u>

	5	~ ₽	<b>7</b> 50	0% 🕶	\$ %	.0 _0.	0 123 ₩	Defau	lt (Ari 🔻	10	*	B I	S /	<b>A ♦.</b>	田	至五
A1		-	fx Ra	nking												
	Α.	В	c	D	E		G	н	1 1	J	К	1	М	N.		0
1	Ranking	B/R	PMID	Title	Authors	Citation	First Author	Journal/Book	Publication Yea	Create Date	PMCID	NIHMS ID	DOI			
2		1 Best Match	18538731	Tumor cell meta	Kroemer G, Pou	Cancer Cell. 20	Kroemer G	Cancer Cell	2008	2008/06/10			10.1016/j.co	r.2008.06.005		
3		2 Best Match	31761807	What is Cancer	Hausman DM.	Perspect Biol N	k Hausman DM	Perspect Biol Mo	2019	2019/11/26			10.1353/pbr	m.2019.0046		
4		3 Best Match	28244479	Cancer and our	Roy PS, Saikia	E Indian J Cance	r. Roy PS	Indian J Cancer	2016	2017/03/01			10.4103/00	19-509X.200658		
5		4 Best Match	29949179	Tumor microeny	Wang JJ, Lei KF	Eur Rev Med P	h Wang JJ	Eur Rev Med Ph	2018	2018/06/28			10.26355/es	urrev_201806_15	270	
6.		5 Best Match	27741350	Measuring cano	Graham TA, Sot	J Pathol. 2017	J Graham TA	J Pathol	2017	2016/10/15			10.1002/pat	th.4821		
7		6 Best Match	28574057	New methods in	Zaimy MA, Saffa	Cancer Gene T	h Zaimy MA	Cancer Gene Th	2017	2017/06/03			10.1038/cgt	2017.16		
8		7 Best Match	27839715	[Lucy's cancer(s	Chene G, Lamb	Gynecol Obster	Chene G	Gynecol Obstet	2016	2016/11/15			10.1016/j.gy	rabfe.2016.10.00	1	
9		8 Best Match	33024261	Cancer progress	Klein CA.	Nat Rev Cance	r. Klein CA	Nat Rev Cancer	2020	2020/10/07			10.1038/s41	1568-020-00300-	6	
10		9 Best Match	24274180	Thyroid cancer	Carling T, Udels	Annu Rev Med	Carling T	Annu Rev Med	2014	2013/11/27			10.1146/ann	nurev-med-06151	2-105739	
11		10 Best Match	29770138	NY-ESO-1 Base	Thomas R, Al-K	Front Immunol.	Thomas R	Front Immunol	2018	2018/05/18	PMC5941317		10.3389/fm	mu.2018.00947		
12		11 Best Match	33173229	Addressing cand	Mullard A.	Nat Rev Drug D	Nullard A	Nat Rev Drug Di	2020	2020/11/11			10.1038/d4	1573-020-00202-	0	
13		12 Best Match	26111503	L1CAM in huma	Altervogt P, Dobe	Int J Cancer. 20	Altervogt P	Int J Cancer	2016	2015/06/27			10.1002/jc.	29658		
14		13 Best Match	29217838	An evolutionary	Curtius K, Wrigh	Nat Rev Cance	r. Curtius K	Nat Rev Cancer	2018	2017/12/09			10.1038/nro	.2017.102		
15		14 Best Match	29397066	Cancer-associat	Liao Z, Tan ZW,	Cell Immunol. 2	t Liao Z	Cell Immunol	2019	2018/02/05			10.1016/j.co	elimm.2017.12.00	13	
16		15 Best Match	30480571	Adolescent and	Tricoli JV, Bleye	Cancer J. 2018	( Tricoli JV	Cancer J	2018	2018/11/28			10.1097/PP	O.0000000000000	0343	
17		16 Best Match	28351568	Is there an incre	Mirghani H, Stur	Oral Oncol. 201	l'i Mirghani H	Oral Oncol	2017	2017/03/30			10.1016/j.or	raloncology.2017.	02.024	
18		17 Best Match	16892035	Tumor metastas	Steeg PS.	Nat Med. 2006	/ Steeg PS	Nat Med	2006	2006/08/08			10.1038/nm	1469		
10		18 Best Match	30593508	Bladder cancer	Wu CH, Silvers	J Biol Chem. 20	Wu CH	J Biol Chem	2019	2018/12/30	PMC6398136		10.1074/jbc	.RA118.006682		
20		19 Best Match	29032296	Innate sensing of	Seelige R, Sear	Curr Opin Immi	ur Seelige R	Curr Opin Immui	2018	2017/10/17	PMC5857403	NIHMS912844	10.1016/j.co	i.2017.09.005		
21		20 Best Match	23266771	ACTB in cancer	Guo C, Liu S, W	Clin Chim Acta	Guo C	Clin Chim Acta	2013	2012/12/26			10.1016/j.co	a.2012.12.012		
22		1 Most Recent	35612878	Identifying Then	Kesler SR, Henr	JMIR Cancer. 2	Kesler SR	JMIR Cancer	2022	2022/05/25			10.2196/348	828		
23		2 Most Recent	35612872	Risk of Prostate	Wheeler AM, Ro	Arthritis Care R	te Wheeler AM	Arthritis Care Re	2022	2022/05/25			10.1002/acr	24890		
24		3 Most Recent	35612856	Development an	Deng H, Eftekha	JAMA Netw Op	e Deng H	JAMA Netw Ope	2022	2022/05/25			10.1001/jan	nanetworkopen.2	322.12930	
25		4 Most Recent	35612854	Test Performance	Tech D, Nam G,	JAMA Netw Op	e Tech D	JAMA Netw Ope	2022	2022/05/25			10.1001/jan	nanetworkopen.2	022.14020	
26		5 Most Recent	35612863	Association Bet	Popat S, Liu SV,	JAMA Netw Op	e Popat S	JAMA Netw Ope	2022	2022/05/25			10.1001/jan	nanetworkopen.2	322.14046	
27		6 Most Recent	35612849	Nonmelanoma 5	Maisel-Campbel	JAMA Dermato	L Maisel-Campbe	JAMA Dermatol	2022	2022/05/25			10.1001/jan	nadermatol.2022	1733	
28		7 Most Recent	35612841	Non-alpine prim	Bala NM, Simõe	Arch Endocrino	Bala NM	Arch Endocrinol	2022	2022/05/25			10.20945/23	359-3997000000	160	
29		8 Most Recent	35612839	Risk of Hematol	Deng J, Parthas	JAMA Dermato	L Deng J	JAMA Dermatol	2022	2022/05/25			10.1001/jan	nadermatol.2022	1562	
30		9 Most Recent	35612832	Association of N	Shoucair S, Cho	JAMA Surg. 20	2 Shoucair S	JAMA Surg	2022	2022/06/26			10.1001/jan	nasurg.2022.1362	2	
31		10 Most Recent		Association of B				JAMA Dermatol	2022	2022/05/25			-	nadermatol.2022.	1624	
32		11 Most Recent	35612824	Tuberous sciero	Evans LM, Geer	Am J Med Gen	e Evans LM	Am J Med Gene	2022	2022/06/26			10.1002/ajn	ng.a.62850		
33		12 Most Recent	35612815	Additional cytog	Loke J, Labopin	Cancer. 2022 N	1: Loke J	Cancer	2022	2022/05/25			10.1002/cnd	r.34268		
34		13 Most Recent	35612791	Microbiota in Pe	Fong SB, Boyer	Adv Exp Med B	in Fong SB	Adv Exp Med Bir	2022	2022/06/26			10.1007/978	8-3-030-96881-6	2	
35		14 Most Recent		G-CSF/GM-CSF		Access to the second		FEBS Open Bio		2022/05/25				11-5463.13445		
38		15 Most Recent					0 AmeliMojarad M		2022	2022/05/25				1033-022-07506-		
37		16 Most Recent		Association of o				Geroscience	2022	2022/05/25				1357-022-00585-0		
38		17 Most Recent		Early Diagnosis				Mol Imaging Bio		2022/05/25				1307-022-01743-		
39		18 Most Recent		Use of DosR an				Eur J Clin Microl		2022/05/25				0096-022-04459-	8	
40		19 Most Recent	35612761	Clinical relevano	Taskar KS, Yang	Clin Pharmacol	Taskar KS	Clin Pharmacol	2022	2022/06/26			10.1002/cpt	2670		

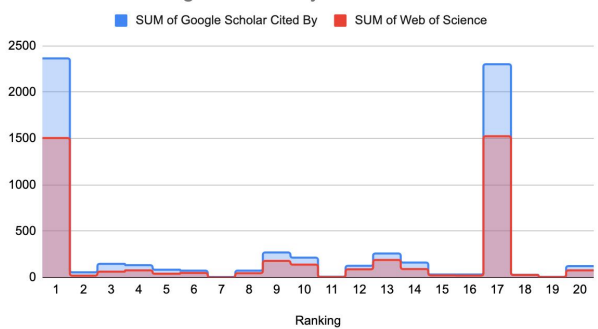
10.1007/978-1-0716-2124-0\_15

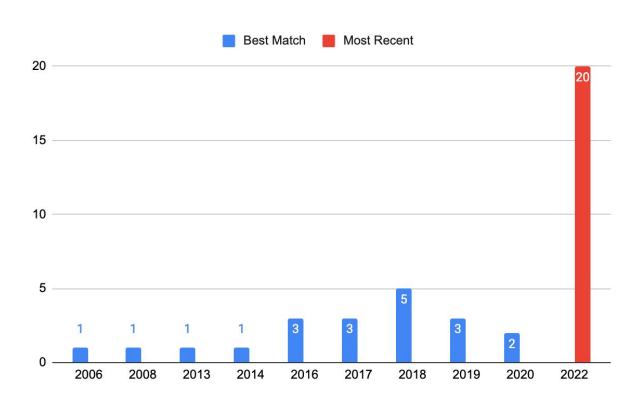
2022/05/25

#### Best Match and Most Recent



#### Best Match Ranking: GS Cited By vs. WoS Citations



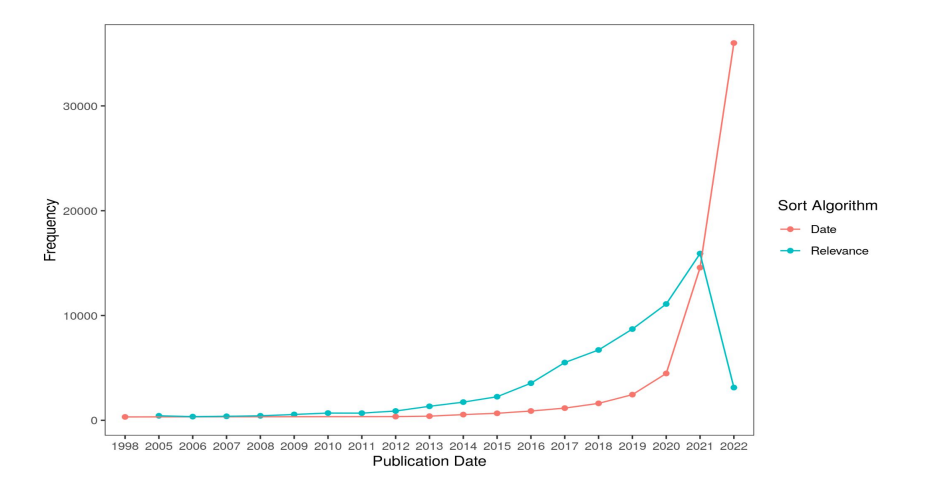


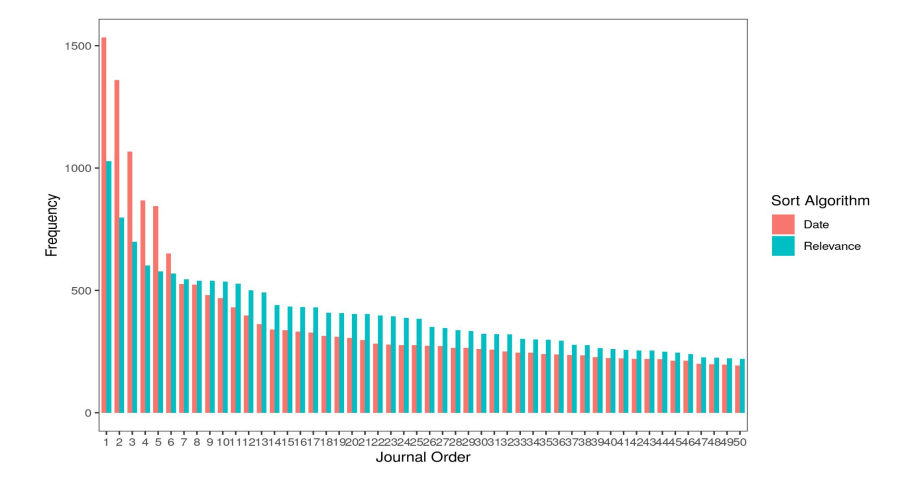
#### **Another consideration**

In order to reduce barriers for other researchers and scholars who are not able to access the training dataset and would still like to do testing in the live PubMed environment, we recommend having additional fields exportable when downloading .csv files:

- Author affiliation
- Language
- Publication Type
- MeSH Terms

## Applied to Training Dataset





#### **Outcomes**

- Significant different in frequency distribution between Best Match and Date sort order
- Best Match seems to favor a more distributed set of journals in the first page of results
- Best Match has a larger distribution of dates with older articles occasionally coming up our broader search topic
- We can't confirm our hypothesis which was that the distributions should be similar for Best Match and Date sort for journal title.

#### **Future Work**

Determine if the skewed distribution represents:

- A trend in publishing, where fewer journals are published for this content area currently than in the past.
- An artifact of issue frequency: A subset of titles issuing more citations than others in recent years.
- Click through rate satisfaction by combining good reputable publishers and traffic engagement as percentage of impression.

### What else?

- Encourage more participatory/broader research
  - Consider funding/providing more opportunities for more research on the behavioral side of information seeking, to help inform system development
- Improve the algorithm
  - Concise Title, broad MeSH terms, few MeSH terms, lack of abstract may over-rank Old MEDLINE records
  - Do special characters in author names or non-english articles have an effect?
  - Crowdsourcing (catching things like older articles in best match)