

根據依據: 出版年分: 2022 or 2021 or 2020 or 2019 or 2018 or 2017 or 2016 or 2015 or 2014 or 2013 X 文獻類型: Article or Review Article X 全部清除

複製查詢結果連結

出版品 您可能也會喜歡...

限縮結果

在結果內檢索...

依勾選清單篩選

快速篩選

- 高被引論文 123
- 熱門論文 4
- Review Article 1,979
- Early Access 221
- 開放取用 6,082
- 被引參考文獻深度分析 1,929

Citation Topics 中觀主題

0/11,668 新增至勾選清單 匯出 排序依據: 引用次數: 最高優先

1 / 234

1 Clinical Practice Guidelines for the Management of Pain, Agitation, and Delirium in Adult Patients in the Intensive Care Unit 2,093 引用文獻

Barr, J; Fraser, GJ; (...); Jaeschke, R 472 參考文獻

Jan 2013 | CRITICAL CARE MEDICINE 41 (1), pp.263-306

Objective: To revise the "Clinical Practice Guidelines for the Sustained Use of Sedatives and Analgesics in the Critically Ill Adult" published in Critical Care Medicine in 2002. Methods: The American College of Critical Care Medicine assembled a ... 顯示更多

出版商的全文 ... 相關記錄 ?

2 American Geriatrics Society 2015 Updated Beers Criteria for Potentially Inappropriate Medication Use in Older Adults 2,047 引用文獻

Web of Science 領域

- Geriatrics Gerontology 1,560
- Medicine General Internal 1,523
- Psychiatry 1,192
- Critical Care Medicine 1,153
- Anesthesiology 1,150

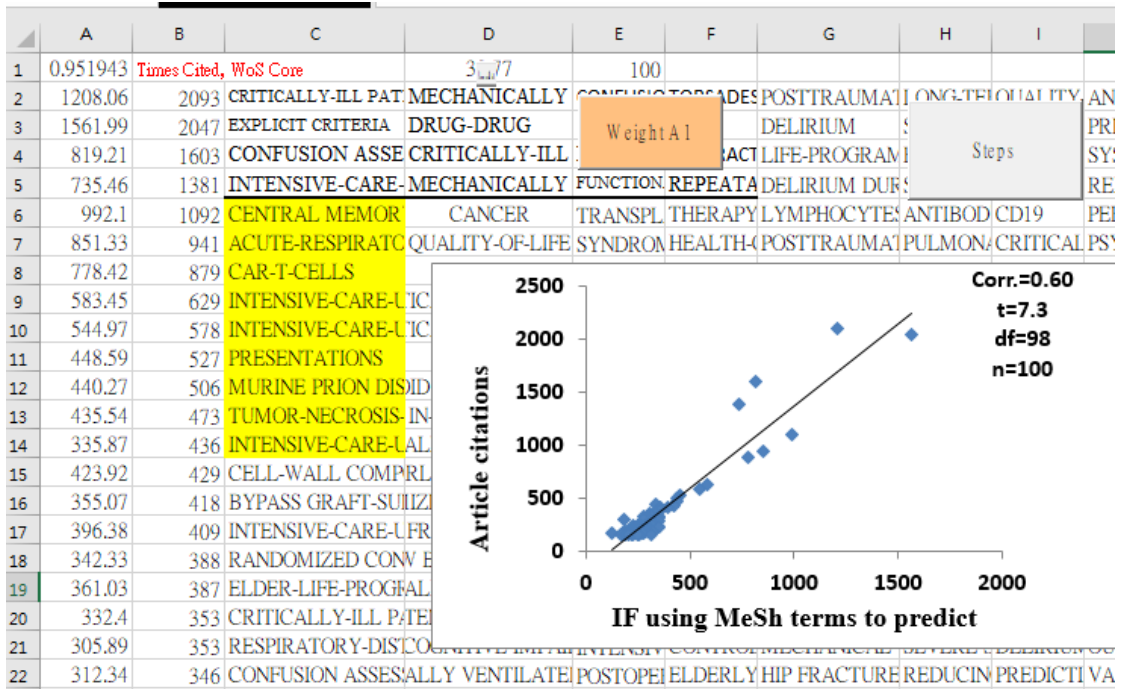
查看全部 >

TS="delirium" or AB=" delirium" or TI="delirium ")

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	Times Cite	Volume	SO	PT	Authors	Author Fu	TI	LA	country	Country		Command	regions	
2	685	2017		Correll, Ch	Correll, CU	Correll, Christoph U.	Correll, Christoph U. (New York)					[Correll, C] Correll, CU (通訊作者)	Cal	
3	634	2019		Huang, YL	Huang, YC	Huang, Yueqin; Wang	Huang, Yueqin(Beijing)					[Huang, Y] Huang, YQ (通訊作者)		
4	522	2020		Moreno, C	Moreno, C	Moreno, Carmen; Wy	Moreno, Carmen(Spain)					[Moreno, C] Moreno, C (通訊作者)		
5	437	2017		Hjorthoj, C	Hjorthoj, C	Hjorthoj, Carsten; Stu	Hjorthoj, Carsten(Denmark)					[Hjorthoj, C] Hjorthoj, C (通訊作者)		
6	426	2020		Troyer, En	Troyer, EA	Troyer, Emily A.; Koh	Hong, Suzi(California)					[Troyer, E] Hong, SZ (通訊作者)	Co	
7	400	2017		Howes, O	Howes, O	Howes, Oliver D.; Mc	Howes, Oliver D.(U.K)					[Howes, C] Howes, OD (通訊作		
8	396	2018		Charlson, F	Charlson, F	Charlson, Fiona J.; Fe	Charlson, Fiona J.(Australia)					[Charlson, F] Charlson, FJ (通訊作	me	
9	357	2018		Wang, Jin	Wang, JY	Wang, Jingyi; Mann, I	Johnson, Sonia(U.K)					[Wang, J] Johnson, S (通訊作者)	Lor	
10	357	2019		Lai, Meng	Lai, MC	Lai, Meng-Chuan; Ka	Lai, Meng-Chuan(Canada)					[Lai, Meng] Lai, MC (通訊作者)		
11	351	2017		Freeman, D	Freeman, D	Freeman, D.; Reeve,	Freeman, D.(U.K)					[Freeman, F] Freeman, D (通訊作	As	
12	349	2017		Vancamp	Vancamp	Vancampfort, Davy;	Vancampfort, Davy(Belgium)					[Vancamp] Vancampfort, D (通訊	Phy	
13	313	2017		Tiihonen, J	Tiihonen, J	Tiihonen, Jari; Mittne	Tiihonen, Jari(Sweden)					[Tiihonen, J] Tiihonen, J (通訊作		
14	308	2019		Di Forti, M	Di Forti, M	Di Forti, Marta; Quattr	Di Forti, Marta(U.K)					[Di Forti, M] Di Forti, M (通訊作		
15	302	2018		Correll, Ch	Correll, CU	Correll, Christoph U.	Correll, Christoph U. (New York)					[Correll, C] Correll, CU (通訊作		
16	301	2018		Hiser, Jan	Hiser, J	K Hiser, Jaryd; Koenigs	Koenigs, Michael(Wisconsin)					[Hiser, J] Koenigs, M (通訊作	De	
17	293	2017		Liu, Nancy	Liu, NH	Di Liu, Nancy H.; Daumi	Liu, Nancy H.(Switzerland)					[Liu, Nanc] Liu, NH (通訊作者)	Ex	
18	289	2018		Hibar, D. F	Hibar, DP	Hibar, D. P.; Westlye	Andreassen, O. A.(Norway)					[Hibar, D.] Andreassen, OA (通		
19	283	2018		van Erp, T	van Erp, T	van Erp, Theo G. M.;	van Erp, Theo G. M. (California)					[van Erp, T] van Erp, TGM (通訊作	Co	
20	274	2017		Howes, O	Howes, O	Howes, Oliver D.; Mc	Howes, Oliver D.(U.K)					[Howes, C] Howes, OD (通訊作	Do	
21	270	2017		Schuch, F	Schuch, F	Schuch, Felipe; Vanc	Schuch, Felipe(Brazil)					[Schuch, F] Schuch, F (通訊作	Phy	
22	269	2018		McQuinn	McQuinn	McQuinn, Robert; De	McQuinn, Robert(U.K)					[McQuinn, R] McQuinn, R (通訊作		

Downloaded to MS Excel with 20606 records

	A	B	C	D	E	F	G	H	I	J	K
1	d	:dddd	FP	:dddd	degrees	45	13944	0.733215	0.615821	Y	d
2	World Psychiatry	4869	48	101.44		2572.69	0.017452	3.89182	101.44	6885.81	World Psychi
3	Lancet Psychiatry	6459	114	56.66		839.1	0.785398				Journals
4	Am. J. Psychiat.	5732	113	50.73		752.16		1 Compute j, h(region)			
5	Psychother. Psychosom	343	7	49		711	257.83				
6	JAMA Psychiatry	7974	198	40.27		699.84	1830.99	2 Compute j, h(unit)			
7	Biol. Psychiatry	7377	217	34		681.4	0.140815			10432.65	Biol. Psychiat
8	Depress. Anxiety	334	10	33.4		612.27					
9	Prog. Molec. Biol. Trans	56	2	28		568.7	30	3 Dept			unit->region
10	Mol. Psychiatr.	10112	430	23.52		567.64	0.433542				
11	J. Neurol. Neurosurg. P	163	7	23.29		563.49				230.52	J. Neurol. Nei
12	Br. J. Psychiatry	2402	122	19.69		552.12	1305	4 Compute j, h(auth)			
13	Brain Behav. Immun.	2591	132	19.63		544.48					
14	Schizophr. Bull.	13944	745	18.72		541.96		6.614726	18.72	1971	Univ :nouniv
15	Psychosom. Med.	185	10	18.5		513.67					
16	Addiction	310	17	18.24		512.56		1.2 sorting A-E		438.41	Addiction
17	J. Am. Acad. Child Ado	739	43	17.19		511.04		3.78419	17.19	1045.1	J. Am. Acad.
18	Neuropsychopharmac	4001	240	16.67		505.56		5.484797	16.67	5658.27	Neuropsych
19	Behav. Sleep Med.	50	3	16.67		498.22				70.71	Behav. Sleep
20	Curr. Psychiatry Rep.	840	53	15.85		491.77				1187.94	Curr. Psychi
21	Res. Autism Spectr. Dis	139	9	15.44		457.15				196.58	Res. Autism
22	Acta Psychiatr. Scand.	2691	178	15.12		447.48				3805.65	Acta Psychia
23	Psychol. Med.	8396	574	14.63		426.04		Degrees(atan(B/C		11873.74	Psychol. Med
24	Transl. Psychiatr.	7991	560	14.27		424.71				11300.98	Transl. Psych
25	Drug Alcohol Depend.	380	27	14.07		416.2		3.332205	14.07	537.4	Drug Alcohol



Predict article citations using the keyword IF

	F	G	H	I	J	K	L	M	N
	Barr Juliana	1208.06	2093	1208.06	2093	DELIRIUM	1	1	
	Radcliff Sue	1561.99	2047	1561.99	2047	DELIRIUM	1	1	
	Inouye Sha	819.21	1603	819.21	1603	DELIRIUM	1	1	
	Pandharipa	735.46	1381	735.46	1381	DELIRIUM	1	1	
	Kochender	992.1	1092	992.1	1092	DELIRIUM	1	1	
	Rogers Jon	851.33	941	851.33	941	DELIRIUM	1	1	
	Lee Daniel	778.42	879	778.42	879	DELIRIUM	1	1	
	Devlin Johr	583.45	629	583.45	629	DELIRIUM	1	1	
	Devlin Johr	544.97	578	544.97	578	DELIRIUM	1	1	
	Paterson Ro	448.59	527	448.59	527	BRAIN	2	2	
	Cunningha	440.27	506	440.27	506	BRAIN	2	2	
	Varatharaj	435.54	473	435.54	473	DELIRIUM	1	1	
	Salluh Jorge	335.87	436	335.87	436	DELIRIUM	1	1	
	Hoogland In	423.92	429	423.92	429	DELIRIUM	1	1	
	Meybohm F	355.07	418	355.07	418	DELIRIUM	1	1	
	Aldecoa Ce	396.38	409	396.38	409	DELIRIUM	1	1	

Organizing data in MS Excel

responses (rows for person and columns for items)

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For the format from differnce sources, see below examples...

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6 ci=834 wi=834
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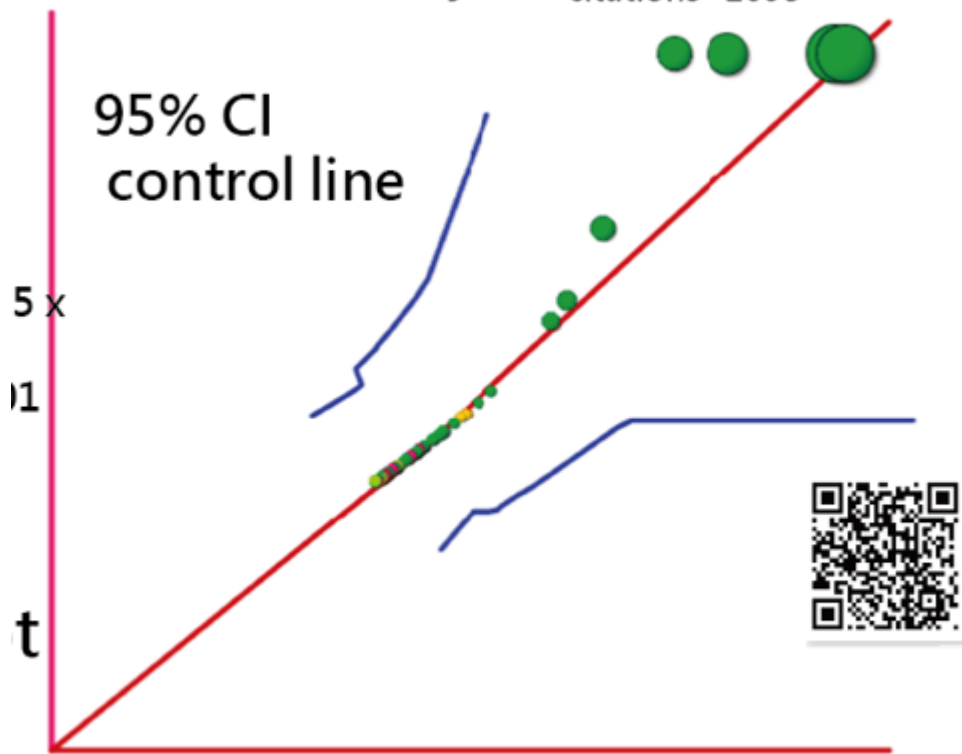
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Copy from MS Excel and Paste them onto the boxes: one for data, another for sample size, respectively. Click on the submit bottom, the Forst plot is

Forest Source: [95%CI_SD]
 Examples for use in Forest plot
 SE adjustment(95CIline) [1]
 se link setting(1 to 10) [0]
 Forest bubble for type(0 for estimate, 1 for SE: [0] Wider on X: [1] Wider on Y: [1]
 add X: [0] add Y: [0] add l-line: [0] To left x<0 more: [1] Bubblesize: [1] 啟 移

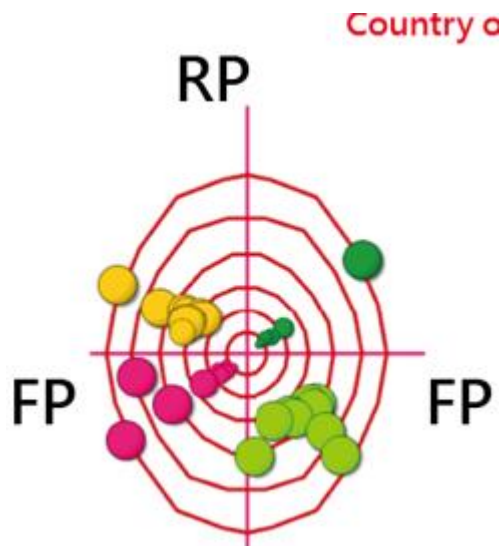
Article citations(y)

Barr, Juliana(U.S) 2013
citations=2093



Article citations based on keyword(x)

	U	V	W	X	Y	Z	AA	AB	AC	AD	AE
1											
U.S	0.712145	0.712145	0.692064	0.692064	18861.23		1	RP=4155 FP=4096 k=0.99 theta=45.41 CJA=1886			
China	0.285334	0.285334	0.299968	0.299968	9248.93		1	RP=1698 FP=1741 k=0.41 theta=44.28 CJA=9248			
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	0.207913	0.207913	0.163744	0.163744	5096.68		1	RP=1155 FP=1025 k=0.26 theta=48.41 CJA=5096			
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	0.126707	0.126707	0.131812	0.100493	3179.7		1	RP=752 FP=767 k=0.14 theta=44.43 CJA=3179.7			
	0.101514	0.101514	0.100493	0.107897	3061.52		1	RP=595 FP=592 k=0.15 theta=45.14 CJA=3061.52			
Kings Coll Lond	0.620289	0.620289	-0.73685	0.172427	2572.69		2	RP=456 FP=497 k=0.96 theta=42.54 CJA=2572.69			
Shanghai Jiao T	0.245475	0.245475	-0.26539	0.120812	839.1		2	RP=176 FP=183 k=0.36 theta=43.88 CJA=839.1			
Univ Pittsburgh	0.161511	0.161511	-0.22391	0.113013	752.16		2	RP=124 FP=146 k=0.28 theta=40.34 CJA=752.16			
Ctr Addict & Me	0.212759	0.212759	-0.19285	0.142172	711		2	RP=146 FP=139 k=0.29 theta=46.41 CJA=711			
Peking Univ(Chi	0.184248	0.184248	-0.18709	0.132384	699.84		2	RP=130 FP=131 k=0.26 theta=44.78 CJA=699.84			
Karolinska Inst	0.149396	0.149396	-0.15509	0.16957	681.4		2	RP=106 FP=108 k=0.22 theta=44.46 CJA=681.4			
UCL(U.K)	0.156062	0.156062	-0.193	0.164518	612.27		2	RP=116 FP=129 k=0.25 theta=41.96 CJA=612.27			
Columbia Univ(U	0.136847	0.136847	-0.17094	0.165385	568.7		2	RP=102 FP=114 k=0.22 theta=41.82 CJA=568.7			
Sichuan Univ(C	0.12954	0.12954	-0.14661	0.145044	567.64		2	RP=94 FP=100 k=0.2 theta=43.23 CJA=567.64			
Cent South Univ	0.14158	0.14158	-0.13304	0.143309	563.49		2	RP=98 FP=95 k=0.19 theta=45.89 CJA=563.49			
Psychiat	-0.63358	0.633578	-0.73219	0.140753	14603.71		3	RP=3253 FP=3497 k=0.97 theta=42.93 CJA=1460			
Psychol	-0.16245	0.162454	-0.18347	0.15615	3555.26		3	RP=829 FP=881 k=0.25 theta=43.26 CJA=3555.26			
Psychiat & Dev	0.07428	0.074270	0.07233	0.151003	1894.34		3	RP=355 FP=360 k=0.1 theta=44.6 CJA=1894.34			



	C	D	E	F	G	H
					Space no use	
CRITICALLY-ILL PATIENTS	MECHANICALLY	CONFUSION	TORSADES	POSTTRAUMATIC	LONG-TERM	
EXPLICIT CRITERIA	DRUG-DRUG	DEMENTIA	RISK	DELIRIUM	SLEEP	
CONFUSION ASSESSMENT	CRITICALLY-ILL PATIENTS	POSTOPERATIVE	HIP-FRACTURE	LIFE-PROGRAM	FUNCTIONAL	
INTENSIVE-CARE-UNIT	MECHANICALLY	FUNCTIONAL	REPEATED	DELIRIUM DURATION	SURVIVAL	
CENTRAL MEMORY	CANCER	TRANSPLANTATION	THERAPY	LYMPHOCYTES	ANTIBIOTICS	
ACUTE-RESPIRATORY	QUALITY-OF-LIFE	SYNDROME	HEALTH-RELATED	POSTTRAUMATIC	PULMONARY	
CAR-T-CELLS	B-CELL	CORNELL	THERAPY	BLINATUMOMAB	NEUROTOXICITY	
INTENSIVE-CARE-UNIT	CRITICALLY-ILL PATIENTS	MECHANICALLY	CONFUSION	QUALITY-OF-LIFE	POSTTRAUMATIC	
INTENSIVE-CARE-UNIT	CRITICALLY-ILL PATIENTS	MECHANICALLY	ANALGESICS	LONG-TERM SURVIVAL	RESPIRATORY	
PRESENTATIONS	BRAIN	COVID-19	SARS-CoV-2	encephalitis	ADEM	
MURINE PRION DISEASE	DIPEPTIDYL AMINO ACID	PRECURSOR PEPTIDE	TRANSGENIC	LONG-TERM	CENTRAL-NERVOUS	SYSTEM
TUMOR-NECROSIS-FACTOR	IN-VITRO MODEL	CENTRAL	EXPERIMENTAL	LIPOPOLYSACCHARIDE	EXPERIMENTAL	
INTENSIVE-CARE-UNIT	ALLY VENTILATED	CONFUSION	RANDOM	TERM COGNITIVE	IN-HOSPITAL	
CELL-WALL COMPONENTS	EARLY-LIFE INFECTIONS	MEMORY	GLIAL ACQUISITION	ADJUNCTIVE	MOUSE MODEL	
BYPASS GRAFT-SUMMARY	CONTROLLED	ACUTE KIDNEY	CARDIAC	MYOCARDIAL	DOUBLE	

SNA

	A	B	C
1			
2	CRITICALLY-ILL PA	MECHANICALLY V	1.29525
3	OXIMETRY	deliberate hypotensic	1448.90245
4	CRITICALLY-ILL PA	TORSADES-DE-POI	0.00956
5	CRITICALLY-ILL PA	POSTTRAUMATIC-	0.18029
6	CRITICALLY-ILL PA	LONG-TERM SEDA	0.07279
7	CRITICALLY-ILL PA	QUALITY-OF-LIFE	0.16103
8	CRITICALLY-ILL PA	ANALGESIA-BASE	0.03340
9	CRITICALLY-ILL PA	CHEST TUBE REMO	0.00216
10	CRITICALLY-ILL PA	NONSTEROIDAL A	0.00480
11	CRITICALLY-ILL PA	agitation	0.04172
12	CRITICALLY-ILL PA	analgesia	0.06074
13	CRITICALLY-ILL PA	critical care medicine	0.00543
14	CRITICALLY-ILL PA	delirium	0.82640
15	CRITICALLY-ILL PA	evidence-based medi	0.00960
16	CRITICALLY-ILL PA	GRADE	0.01605
17	CRITICALLY-ILL PA	guidelines	0.00911
18	CRITICALLY-ILL PA	intensive care	0.12588
19	CRITICALLY-ILL PA	outcomes	0.03153

	A	B	C
1	*Vertices 7552		
2	1 "PSYCHIATRIC-DISORDERS"		
3	2 "RISK"		
4	3 "SCHIZOPHRENIA"		
5	4 "BLOOD"		
6	5 "BIPOLAR DISORDER"		
7	6 "DISORDERS"		
8	7 "PHARMACOLOGY"		
9	8 "MECHANISMS"		
10	9 "PSYCHOSIS"		
11	10 "SYMPTOMS"		
12	11 "ANXIETY"		
13	12 "SARS"		
14	13 "BRAIN"		
15	14 "1ST-EPISODE PSYCHOSIS"		
16	15 "QUALITY-OF-LIFE"		
17	16 "UNIPOLAR DEPRESSION"		
18	17 "DEPRESSIVE SYMPTOMS"		
19	18 "MENTAL-DISORDERS"		

Codes for Pajek

Pajek64

File Network Networks Operations Partition Partitions Vector Vectors Permutation Permutations Cluster Hierarchy Options Draw Macro Info Tools

Networks
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Partitions
 1. Louvain Communities in N1 (7552, Res=0.500000, Q=0.649255, M)

Vectors
 1. Weighted All Degree of N1 (7552)

Permutations

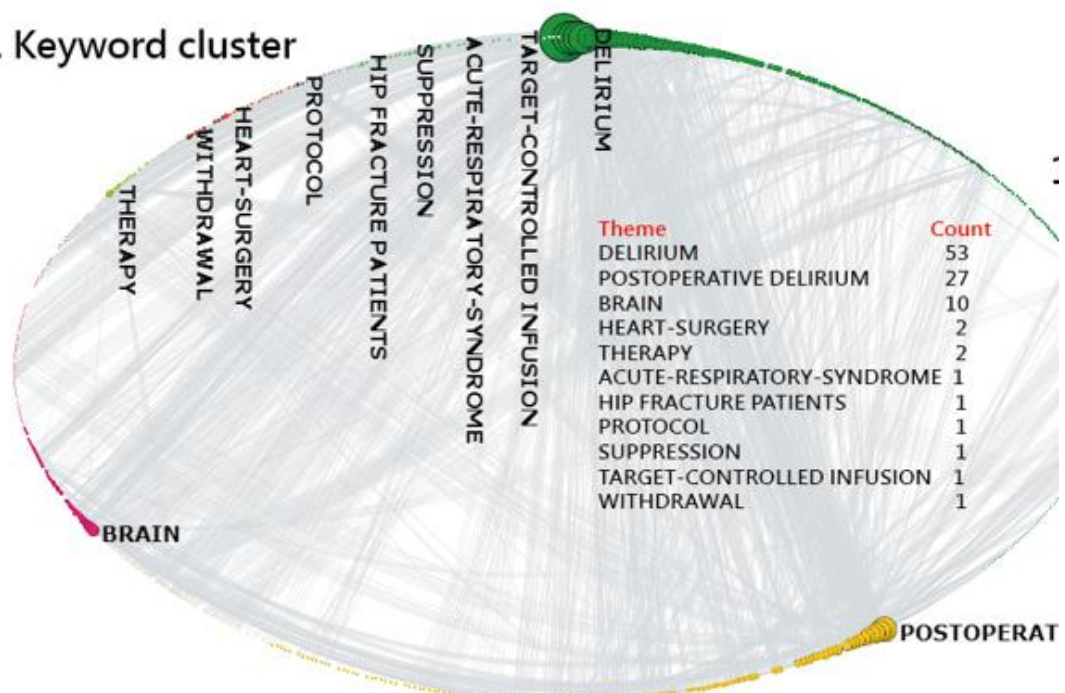
Report

File

Saving network to file --- F:\submissionTO\2208scheke\al.net

Time spent: 0:00:00

A. Keyword cluster



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2		1	PSYCHIA	0.4874	0.4499	0.5			
3		2	RISK	0.409	0.5066	0.5		Copy coordinate	
4		3	SCHIZOPH	0.1975	0.8072	0.5			
5		4	BLOOD	0.205	0.6701	0.5			
6		5	BIPOLAR	0.0896	0.5501	0.5			
7		6	DISORDE	0.2717	0.4934	0.5		Copy entities	
8		7	PHARMAC	0.2051	0.6676	0.5			
9		8	MECHAN	0.2051	0.6667	0.5			
10		9	PSYCHOS	0.3221	0.8677	0.5		Clear all	
11		10	SYMPTOM	0.2052	0.665	0.5			
12		11	ANXIETY	0.2053	0.6642	0.5			
13		12	SARS	0.2054	0.6633	0.5			
14		13	BRAIN	0.7661	0.1626	0.5			
15		14	1ST-EPISC	0.1779	0.2987	0.5		number +' in C	
16		15	QUALITY	0.2054	0.6625	0.5			
17		16	UNIPOLA	0.2055	0.6616	0.5			
18		17	DEPRESSI	0.2056	0.6608	0.5			
19		18	MENTAL-	0.3866	0.1682	0.5		relations	
20		19	PATTERN	0.4619	0.1415	0.5			

Results from SNA and transform data into data below

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3	BIPOLAR DISORDER	-5.01	-73.872	392.4725	0.54
4	RISK	-0.66	-16.38	339.9538	0.53
5	METAANALYSIS	14.84	-21.42	306.055	0.52
6	PSYCHOSIS	-36.77	-32.022	236.1895	0.50
7	RISK-FACTORS	-15.91	-52.938	226.7092	0.49
8	ASSOCIATION	-15.32	-52.758	208.2116	0.49
9	SYMPTOMS	-16.5	-53.064	206.1575	0.48
10	1ST-EPISODE PSYCHOSIS	20.13	-57.978	180.7478	0.47
11	MAJOR DEPRESSIVE DISORDI	-13.32	-51.444	144.7719	0.45
12	FOLLOW-UP	-13.17	-51.3	143.2608	0.45
13	MORTALITY	-14.18	-52.128	141.502	0.45

In excel

	A	B	C	D	E	F	G	H
1	<!-- #include file="./A DOFunc ons.asp" -- >						google map	
2	<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN" "http://www.w3.org/TR/x							
3	<html>							
4	<html xmlns="http://www.w3.org/1999/xhtml">							
5	<head>							
6	<meta http-equiv="Content-Type" content="text/html; charset=big5" />							
7	<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />							
8	<title>PaperABC_GoogleMap</title>							
9	<meta name="viewport" content="width=device-width; initial-scale=1.0">							
10								
11	...</script>							

Got the HTML

	A	B	C	D	E	F	G	H	I
1	Times Cited, WoS C	Volume	country	institute	Publicatio	Documen	dept	PT	
2	685		2017	U.S	Northwell Hlth(U.S)	World Psy	Article		Correll, Chris
3	634		2019	China	Peking Univ(China)	Lancet Ps	Article	Natl Clin	Huang, Yuec
4	522		2020	Spain	Univ Complutense(Spa	Lancet Ps	Article	Child & a	Moreno, Can
5	437		2017	Denmark	Copenhagen Univ Hosp	Lancet Ps	Article	Mental H	Hjorthoj, Car
6	426		2020	U.S	Univ Calif San Diego(U	Brain Beh	Review	Psychiat	Troyer, Emil
7	400		2017	U.K	Kings Coll London(U.K	Am. J. Ps	Review	Clin Sci	Howes, Olive
8	396		2018	Australia	Univ Queensland(Austr	Schizophr	Article		Charlson, Fic
9	357		2018	U.K	UCL(U.K)	BMC Psyc	Review	Psychiat	Wang, Jingyi
10	357		2019	Canada	Margaret & Wallace Mc	Lancet Ps	Review	Margaret	Lai, Meng-Cl
11	351		2017	U.K	Univ Oxford(U.K)	Psychol. J	Review	Psychiat	Freeman, D.(
12	349		2017	Belgium	Univ Leuven(Belgium)	World Psy	Review	Rehabil S	Vancampfort
13	313		2017	Sweden	Karolinska Inst(Sweder	JAMA Ps	Article	Clin Neu	Tiihonen, Jar
14	308		2019	U.K	Kings Coll London(U.K	Lancet Ps	Article	Social Ge	Di Forti, Mar
15	302		2018	U.S	Northwell Hlth(U.S)	JAMA Ps	Review	Psychiat	Correll, Chris
16	301		2018	U.S	Univ Wisconsin(U.S)	Biol. Psyc	Review	Psychiat	Hiser, Jaryd(
17	293		2017	Switzerla	World Hlth Org(Switze	World Psy	Article		Liu, Nancy F

To draw the Alluvial plot

	A	B	C	D	E	F	G	H	I
1					0				
2	C1	2018	3850	Grover, Sar	34	1361	2017	U.S	670
3	C1	2021	3747	Correll, Ch	33	260	2019	China	272
4	C1	2020	3732	Fond, G.(F)	23	242	China	Peking Uni	138
5	C1	2019	3540	Kendler, K	22	245	2020	U.S	788
6	C1	2017	3309	Harvey, Ph	20	207	Review	Psychiat	408
7	C2	U.S	4096	Zheng, We		89	2017	U.K	296
8	C2	U.K	1778	Fusar-Poli,		57	U.K	Kings Coll	511
9	C2	China	1741	Pelizza, Lo	19	129	2018	Australia	228
10	C2	Australia	1025	Ohi, Kazut	10	118	Schizophr.	Article	675
11	C2	Germany	990	Strauss, Gr		7	2018	U.K	377
12	C3	Kings Coll	497	Zhuo, Chua		6	Psychol. M	Review	116
13	C3	Shanghai J.	183	Vancampfo	16	104	2019	U.K	336
14	C3	Univ Pittsb	146	Moritz, Ste		3	2018	U.S	843
15	C3	Ctr Addict	139	Fountoulak		7	Psychiat	Correll, Ch	37
16	C3	Peking Uni	131	Misiak, Bla	15	85	Review	Psychosis &	72
17	C4	Schizophr	1681	Kishi, Tara	15	81	Article	Psychosis &	180

Nodes and edges constructed

	A	B	C	D	E	F	G	H	I
1	Buffer		0	20	#ff0066	U.S	Chi	df	
2	2017	U.S	670	#000000	C1	0.51	270400	24	
3	2019	China	272	#000000	C1	0.52	81225	8	
4	China	Peking Un	131	#000000	C2	0.48	115532	24	
5	2020	U.S	788	#000000	C1	0.46	61570.1	23	
6	Review	Psychiat	404	#000000	C5	0.42	294	5	
7	2017	U.K	296	#000000	C1				
8	U.K	Kings Coll	496	#000000	C2	0.51	0.52	0.48	
9	2018	Australia	210	#000000	C1				
10	Schizophr. Article		625.47	#000000	C4				
11	2018	U.K	377	#000000	C1				
12	Psychol. M Review		102.59	#000000	C1				
13	2019	U.K	336	#000000	C1				
14	2018	U.S	843	#ff0066	C1				
15	Psychiat	Correll, Ch	32	#ff0066	C1				
16	Review	Psychosis	62	#000000	C1				
17	Article	Psychosis	155	#000000	C5				
18	Article	Psychiat &	120	#000000	C5				
19	Article	Psychiat	2965	#ff0066	C1				
20	2018	Germany	200	#000000	C1				
21	2019	U.S	720	#000000	C1				

To generate Unknown edge

1 Unknow

1 Known flow

2 Check

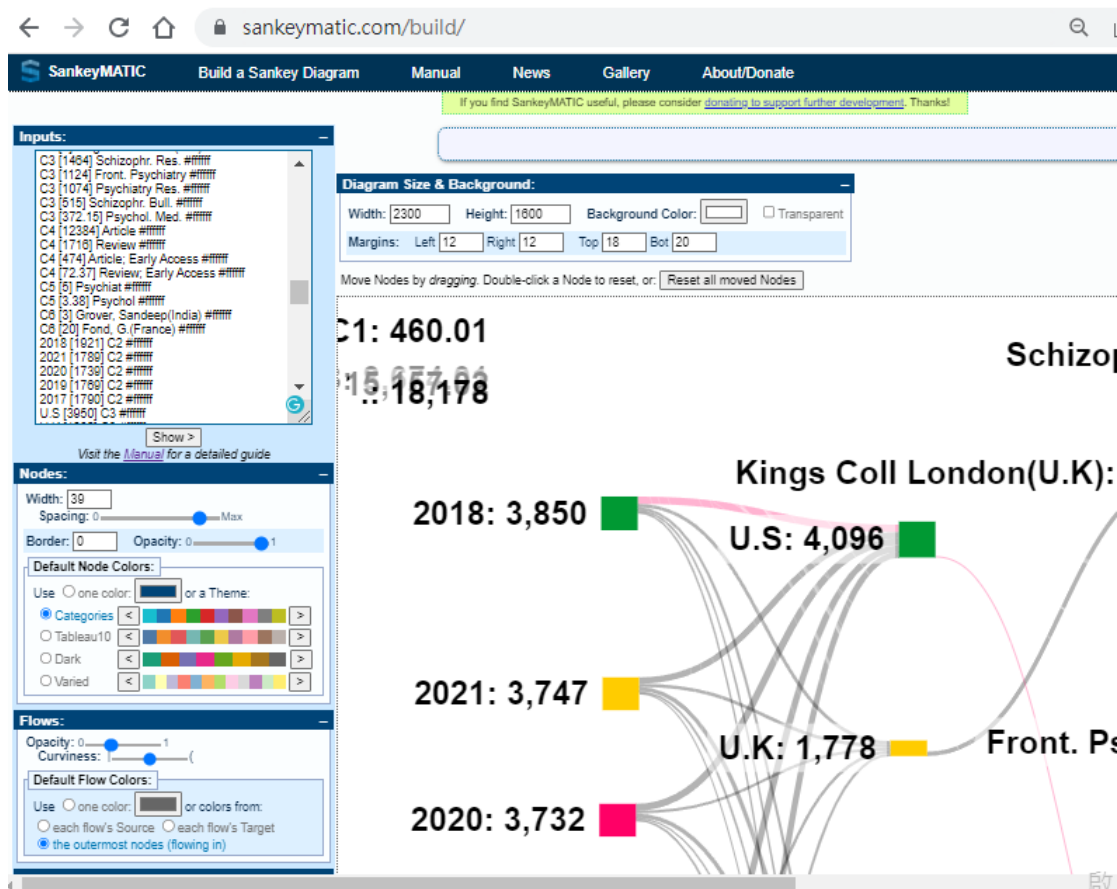
Edge color

3 Goto DD2

Chisquare e

	A	B	C	D	E
1	relation A				https://sankeymatic.com
2	2017 [670] U.S #000000				
3	2019 [272] China #000000				
4	China [131] Peking Univ(China) #000000				
5	2020 [788] U.S #000000				
6	Review [404] Psychiat #000000				
7	2017 [296] U.K #000000				
8	U.K [496] Kings Coll London(U.K) #000000				
9	2018 [210] Australia #000000				
10	Schizophr. Bull. [625.47] Article #000000				
11	2018 [377] U.K #000000				
12	Psychol. Med. [102.59] Review #000000				Copy
13	2019 [336] U.K #000000				
14	2018 [843] U.S #ff0066				
15	Psychiat [32] Correll, Christoph U.(U.S) #ff0066				
16	Review [62] Psychosis Studies #000000				
17	...				

To get codes for Alluvial plot

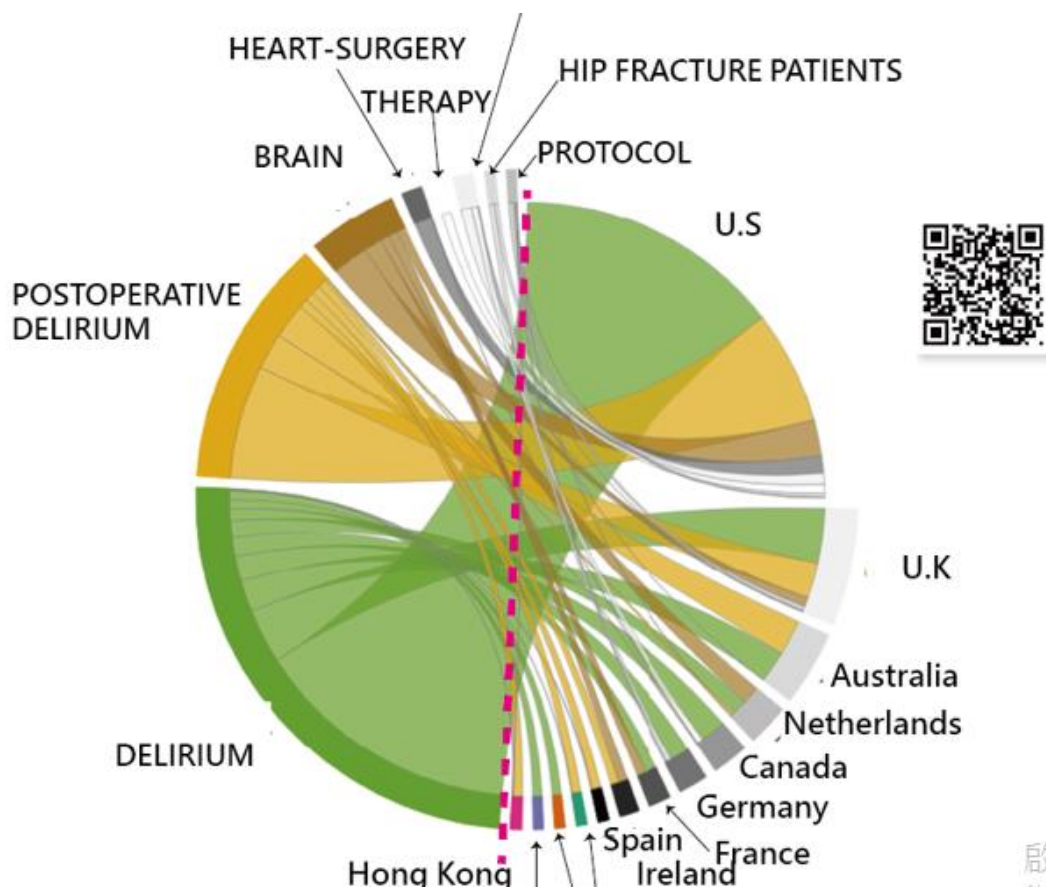


	A	B	C	D	E	F	G
1		*Vertices			序	關鍵字代表	作者代表
2	U.S	1	DELIRIUM	1			U.S 76
3	China	1	COVID19 infection	2			U.K 29
4	Saudi Arabia	1	dementia	2			Australia 20
5	Poland	1	INTENSIVE-CARE-UNIT	1			Netherland 12
6	Brazil	1	CRITICALLY-ILL PATIENTS	1			Canada 14
7	U.K	2	POSTOPERATIVE DELIRIUM	2			Germany 10
8	Italy	2	RELIABILITY	1			France 12
9	Denmark	2	CONFUSION ASSESSMENT ME	1			Ireland 12
10	Belgium	2	OLDER-ADULTS	2			Spain 11
11	North Ireland	2	older people	2			South Korea
12	Russia	2	frailty	2			Japan
13	Turkey	2	MECHANICALLY VENTILATE	1			Pakistan
14	Australia	3	MORTALITY	1	10&10table		Country
15	Malaysia	3	BRAIN	3			
16	New Zealand	3	PREVALENCE	1			
17	Netherlands	4	RISK	1	Top100Article		Country2
18	Switzerland	4	CARDIAC-SURGERY	1			
19	Canada	5	ELDERLY-PATIENTS	2			
20	India	5	COVID-19	3			

To match with categories to each article

	A	B	C	D	E	F	G	H	I
1	101	1	2	3	4	5	6	7	8
2	DELIRIUM	15							
3	DELIRIUM	10							
4	POSTOPERATIVE	3	6	1					
5	DELIRIUM	9							
6	THERAPY	1			9				To R code
7	ACUTE-RESPIRAT	2							
8	THERAPY	2			10				
9	DELIRIUM	12							
10	DELIRIUM	12							
11	BRAIN			4					
12	BRAIN	2	1	10					
13	BRAIN	1		12					
14	DELIRIUM	9	1						
15	BRAIN			11					
16	DELIRIUM	7		1	1				
17	HIP FRACTURE P.	1							9
18	DELIRIUM	12							
19	POSTOPERATIVE DELIRIUM		10						

Using the module to classify the category for each article



```

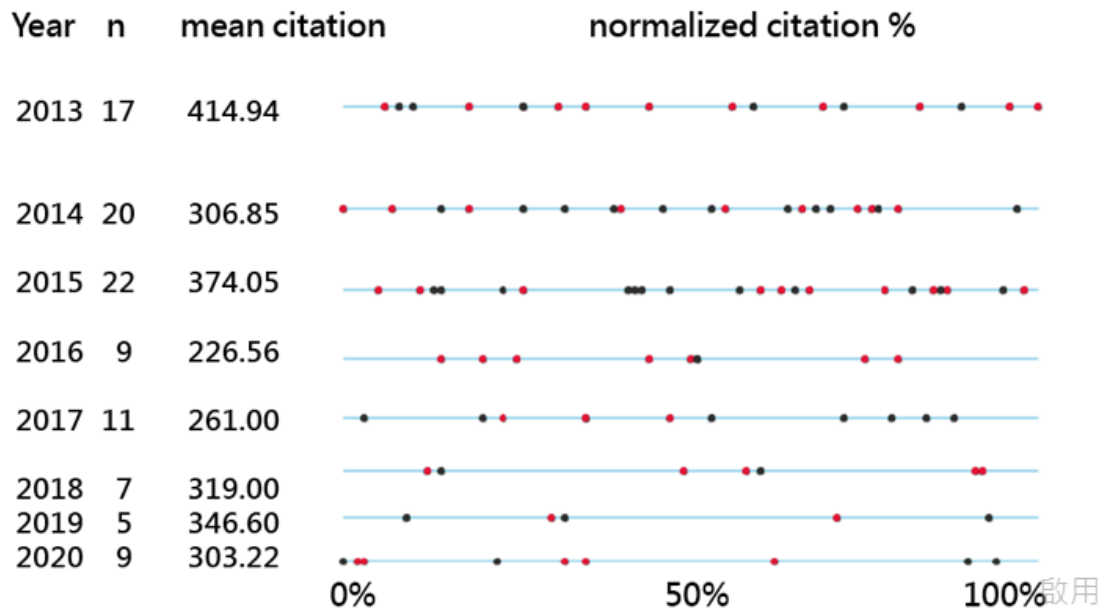
library(chorddiag)
students <- as.matrix(data.frame(DELIRIUM =
c(29.75,6.08,3.48,1.81,2.84,2.14,1.32,0,0.09,0.03,1,1,0.07),POSTOPERATIVE_DELIRIUM
= c(12.73,4.02,3.93,0.33,0.07,0,0,0.92,1,1,0,0,1),BRAIN =
c(4,1,0,2,0,0,1,1,0,0,0,0,0),HEART_SURGERY =
c(1.92,0.05,0,0,0.04,0,0,0,0,0,0,0,0),THERAPY =
c(1,0,0,0,0,0,0,0,0,0,0,0,0),ACUTE_RESPIRATORY_SYNDROME =
c(1.2,0.05,0.05,0,0.7,0,0,0,0,0,0,0,0),HIP_FRACTURE_PATIENTS =
c(0.43,0,0,0,0,0.57,0,0,0,0,0,0,0),PROTOCOL =
c(0.06,0.56,0,0.06,0,0.22,0,0,0,0,0,0,0.06)))
row.names(students) <- c("U.S", "U.K", "Australia", "Netherlands", "Canada",
"Germany", "France", "Ireland", "Spain", "South Korea", "Japan", "Pakistan", "Hong
Kong")
chorddiag(students, type = "bipartite", showTicks = FALSE, groupnameFontSize = 14,
groupnamePadding = 10, margin = 90)
ents, type = "bipartite", showTicks = FALSE, groupnameFontSize = 14,
groupnamePadding = 10, margin = 90)

```


Chien TW. 100 top-cited articles in this study. Online at

<http://www.healthup.org.tw/html100/delirium100.htm> (accessed Oct.4, 2022)

A. 100 top-cited articles

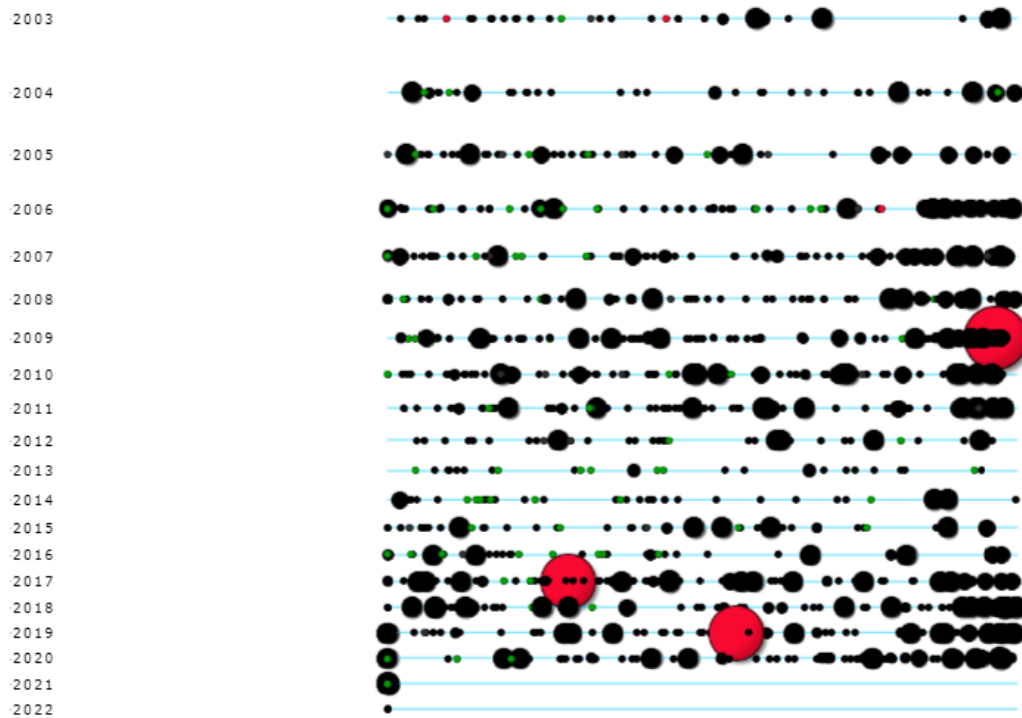


2002	17	38.02	0.89	1576	92.71
2003	11	19.81	0.58	805	73.18
2004	14	16.78	0.69	667	47.64
2005	18	34.84	0.83	1302	72.33
2006	19	23.05	0.8	842	44.32
2007	24	23.51	0.46	825	34.38
2008	19	40.89	0.71	1348	70.84
2009	20	25.7	0.78	854	42.7
2010	30	18.92	0.3	596	19.87
2011	25	40.4	0.91	1132	45.28
2012	22	67.83	0.83	1674	76.09
2013	25	43.49	1.32	1043	41.72
2014	22	39.44	0.58	929	42.09
2015	38	54.48	1.01	1089	30.25
2016	34	44.32	0.61	769	22.82
2017	27	102.6	0.57	1371	50.78

Ranked by Pubs by year in columns: Weighted RCR by Year, Median RCR by Year, Total Citations by Publication Year, and Citations per Pub by Year

12028544	2002	0.47	25.3	20	0.638408847	9.236
12050325	2002	0.51	27.8	23	0.632332683	10.057
12161225	2002	1.46	64.0	55	0.085679623	2.778
12198440	2002	0.59	31.7	22	0.011579121	19.112
12422157	2002	0.88	45.7	36	0.086626296	4.749
12423725	2002	2.41	80.2	89	0.085558774	2.778
12481248	2002	0.44	23.5	17	0.011588259	11.105
12571196	2003	0.42	22.7	17	0.085558774	10.057
12765116	2003	0.38	20.3	14	0.011606491	5.36
12842235	2003	0.48	25.8	20	0.632149258	2.778
12918844	2003	0.19	9.3	8	0.00057849	0.5
12972115	2003	0.25	13.1	9	0.232544684	2.778
14530201	2003	1.67	69.1	175	0.085780795	29.89
14609590	2003	0.26	13.5	10	0.011656231	2.778
14678955	2003	1.08	53.2	41	7.801125-05	15.534
14697459	2004	0.38	19.3	15	0.232756404	2.778

PMID, Year, RCR, NIH Percentile, Total Citations, AWS, SCI_JIF x-index on column



Top 100

Web of Science 核心合輯中有 100 個結果：

限縮結果

- 高被引論文 71
- 熱門論文 2
- Review Article 30
- 開放取用 82
- 被引參考文獻深度分析 2

0/100

排序依據: 引用次數: 最高優先 < 1 / 2 >

1 American Geriatrics Society 2015 Updated Beers Criteria for Potentially Inappropriate Medication Use in Older Adults 2,183 引用日期

[Radcliff, S; Yue, JR; \(-\); Beers, MH](#) 42 參考文獻

Nov 2015 | JOURNAL OF THE AMERICAN GERIATRICS SOCIETY 63 (11), pp.2227-2246

The 2015 American Geriatrics Society (AGS) Beers Criteria are presented. Like the 2012 AGS Beers Criteria, they include lists of potentially inappropriate medications to be avoided in older adults. New to the criteria are lists of select drugs that should be avoided or have their dose adjusted based on the indiv ... 顯示更多

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啟用 Windows

100 出版品	排序依據: 引用次數: 最優先	引用文獻							
		< 前一年					每年平均引用次數	總計	
		2018	2019	2020	2021	2022			
總計		3,571	4,478	5,847	7,416	5,472	3,083.27	33,916	
1	American Geriatrics Society 2015 Updated Beers Criteria for Potentially Inappropriate Medication Use in Older Adults Radcliff, S; Yee, JB; (...); Beers, MH Nov 2015 JOURNAL OF THE AMERICAN GERIATRICS SOCIETY 63 (11), pp.2227-2246		373	419	310	375	290	272.88	2,183
2	Clinical Practice Guidelines for the Management of Pain, Agitation, and Delirium in Adult Patients in the Intensive Care Unit Barr, J; Fraser, GL; (...); Jaeschke, R Jan 2013 CRITICAL CARE MEDICINE 41 (1), pp.263-306		281	260	197	178	139	211.2	2,112

Web of Science™ 檢索 辰宇王

進階檢索 > 查詢 PMID=(23269131 or 2... > 查詢 PMID=(23269131 or 2... > 引用文獻報告: PMID=(23... > 引用文獻報告: PMID=(23269131 or 26446832 or 23992774 or 24088092 or ...

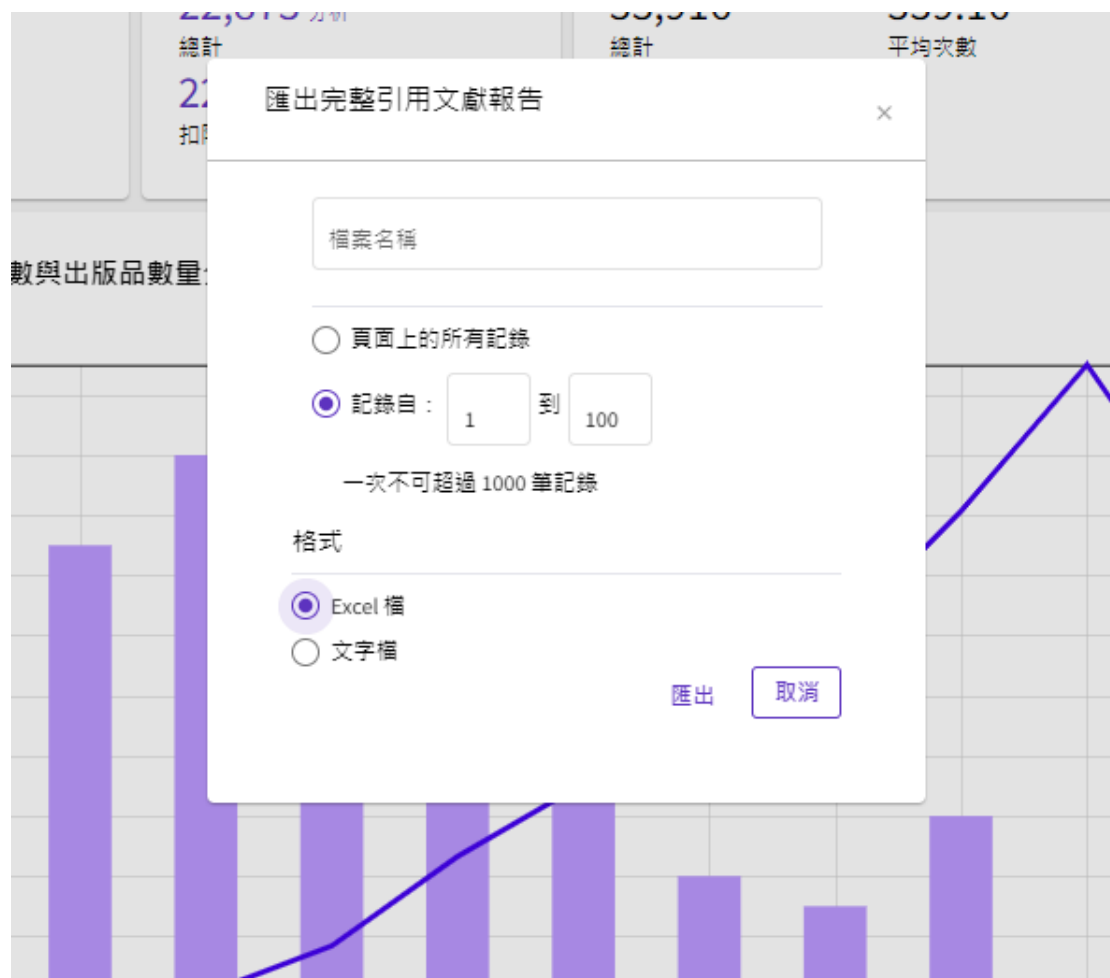
引用文獻報告

PMID=(23269131 or 26446832 or 23992774 or 24088092 or 25154820 or 32437679 or 30592986 or 30113379 or 30113371 or 32637987 or 22... 分析結果 建立追蹤

[匯出完整報告](#)

出版品 100 總計 從 1986 到 2022	引用文獻 22,873 分析 總計 22,814 分析 扣除自我引用	被引用次數 33,916 總計 33,697 扣除自我引用	100 H-Index
---	---	--	-----------------------

根據年分的被引用次數與出版品數量分布 下載



	A	B	C	D	E
1	aa	individual	group	value	id
2		1 Publications of years	A	50	1
3		2 Citations of years	A	30	2
4		3 Publications of countries	A	50	3
5		4 Publications of institute	A	40	4
6		5 Publications of department	A	30	5
7		6 Publications of authors	A	20	6
8		7 Publications of journal	A	40	7
9		8 Citations of countries	A	30	8
10		9 Citations of institute	A	20	9
11		10 Citations of department	A	10	10
12		11 Citations of authors	A	10	11
13		12 Citations of journal	A	40	12
14		13 RAs of countries	A	20	13
15		14 RAs of institute	A	10	14
16		15 RAs of department	A	5	15
17		16 RAs of authors	A	5	16
18		17 RAs of journal	A	5	17
19		18	A	0	18
20		19	A	0	19

library(tidyverse)

data <-

```
data.frame(aa=c("1","2","3","4","5","6","7","8","9","10","11","12","13","14","15","16","17","18","19","20","21","22","23","24","25","26","27","28","29","30","31","32","33","34","35","36","37","38","39","40","41","42","43","44","45","46","47","48","49","50","51","52","53"), individual=c("Publications of years","Citations of years","Publications of countries","Publications of institute","Publications of department","Publications of authors","Publications of journal","Citations of countries","Citations of institute","Citations of department","Citations of authors","Citations of journal","RAs of countries","RAs of institute","RAs of department","RAs of authors","RAs of journal","","","","Clusters of country collaborations","Clusters of institute collaborations","Clusters of author collaborations","Clusters of keywords cword","Clusters of cited references","Clusters of cited keywords","Classifications of article themes","Classifications of countries by themes","Classifications of institutes by themes","Overall view using the Sankey","Comparison using pyramid","Simple impact beam plot","","","","Spots and trends of articles","Spots and trends of keywords","Publication trends of years","Citation trends of years","Predicting article
```

```

citations", "Counts in early and recent stages using forest plot", "Comparison using
forest plots", "Trends of articles using TBG or timeline map", "", "", "", "Articles worth
reading by citation trend", "Temporal heatmap for citation trend", "Impact beam plot
with bursr spots", "Theme and years for articles or keywords on a map", "", "", ""),
group=c("A", "A", "A", "A", "A", "A", "A", "A", "A", "A", "A", "A", "A", "A", "A", "A", "A", "A", "A",
"A", "B", "B", "B", "B", "B", "B", "B", "B", "B", "B", "B", "B", "B", "B", "B", "C", "C", "C", "C", "C", "C",
", "C", "C", "C", "C", "C", "D", "D", "D", "D", "D", "D", "D", "D"),
value=c(50,30,50,40,30,20,40,30,20,10,10,40,20,10,5,5,5,0,0,0,45,35,35,44,22,22,20,
10,5,3,15,6,0,0,0,22,47,41,41,11,11,11,20,0,0,0,18,15,0,0,0,92,91),
id=c(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,3
0,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53))
# Create dataset
#data <- data.frame(

```

```

# Order data:
#data = data %>% arrange(group, value)
# Set a number of 'empty bar' to add at the end of each group
empty_bar <- 4
to_add <- data.frame( matrix(NA, empty_bar*nlevels(data$group), ncol(data)) )

```

```

colnames(to_add) <- colnames(data)

```

```

to_add$group <- rep(levels(data$group), each=empty_bar)
data <- rbind(data, to_add)
data <- data %>% arrange(group)
data$id <- seq(1, nrow(data))

```

```

# Get the name and the y position of each label
label_data <- data
number_of_bar <- nrow(label_data)
angle <- 90 - 360 * (label_data$id-0.5) / number_of_bar      # I subtract 0.5
because the letter must have the angle of the center of the bars. Not extreme
right(1) or extreme left (0)
label_data$hjust <- ifelse( angle < -90, 1, 0)

```



```

# Create data
#value1 <- abs(rnorm(26))*2
data <- data.frame(aa=c(1,2,3,4,5,6,7), x=c("1","2","3","4","5","6","7"),
value1=c(1,1,1,1,2,1,5), value2=c(10,10,10,10,10,10,10),
mymean2=c(1,1,4,5,5,10,11), value3=c(2,4,6,7,8,9,10), value4=c(2,4,6,7,9,9,11),
ipday=c(1,1,4,5,5,10,11), ipcase=c(1.79,1.48,1.98,1.95,1.85,2.06,2.28),
type=c(3,3,3,3,4,1,1), kcolor=c("1","1","1","1","5","3","3"))

```

```

# Reorder data using average? Learn more about reordering in chart #267

```

```

data <- data %>%
  rowwise() %>%
  mutate( mymean = mean(c(ipday,ipday) ) ) %>%
  arrange(desc(aa)) %>%

```

```

  mutate(x=factor(x, x))

```

```

# Plot

```

```

ggplot(data) +
  geom_segment( aes(x=x, xend=x, y=value1, yend=value2),
color="#33FFEE",size=1) +geom_segment( aes(x=x, xend=x, size=.2, y=value3,
yend=value4), color="red",size=2.1) +
  geom_point( aes(x=x, y=value3), color="red", size=1.1 ) +
  geom_point( aes(x=x, y=value2+1, size=ipcase, color=kcolor)) +
geom_point( aes(x=x, y=mymean), color=rgb(0.2,0.2,0.2,1.0), size=2.5 ) +
  coord_flip()+
  theme_ipsum() +
  theme(
    legend.position = "none",
  ) +
  xlab("") +
  ylab("Value of Y")

```

資料庫裡不明的字型系列
`l(C_textBounds, as.graphicsAnnot(x$label), x`

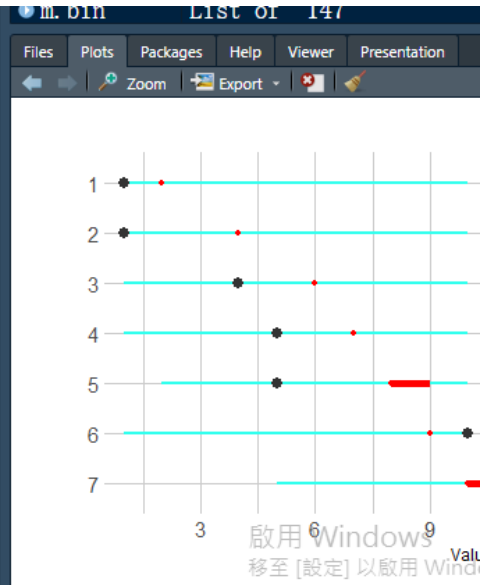
資料庫裡不明的字型系列
`l(C_textBounds, as.graphicsAnnot(x$label), x`

資料庫裡不明的字型系列
`l(C_textBounds, as.graphicsAnnot(x$label), x`

資料庫裡不明的字型系列
`l(C_textBounds, as.graphicsAnnot(x$label), x`

資料庫裡不明的字型系列
`l(C_textBounds, as.graphicsAnnot(x$label), x`

資料庫裡不明的字型系列
`l(C_textBounds, as.graphicsAnnot(x$label), x`



K	L	M	N	O	P	Q	R	S	T	U
2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	
0	0	2	138	276	373	419	310	375	290	
102	189	207	270	289	281	260	197	178	139	
0	36	87	140	150	191	242	271	305	235	
3	73	110	138	147	177	174	195	240	153	
0	1	64	149	174	177	178	155	126	76	
0	0	0	0	0	0	0	203	484	319	
0	0	0	0	0	0	70	261	341	267	
0	0	0	0	0	3	57	191	214	139	
0	0	0	0	0	0	0	0	213	367	
0	0	0	0	0	0	0	95	303	163	
20	46	52	51	49	68	60	60	58	45	
0	0	0	3	18	53	88	101	133	94	
0	0	4	34	50	57	48	80	110	67	
0	0	4	34	50	57	48	80	110	67	
0	0	5	31	47	47	66	85	85	83	
0	0	0	0	16	34	82	95	110	99	
0	0	4	81	102	70	56	53	37	22	
0	0	9	27	42	51	53	75	84	53	
11	33	25	38	34	42	66	61	52	31	
0	0	0	0	0	23	66	84	107	84	

I	J	K	L	M	N	O	P	Q	R	S	T	U
IP	1.IP period	1	2	3	4	5	6	7	8	9	10	11
3	2	0	0	2	140	416	789	1208	1518	1899	2183	2183
1	4	102	291	498	768	1057	1338	1598	1795	1973	2112	2112
5	6	0	36	123	263	413	604	846	1117	1422	1657	1657
8	7	3	76	186	324	471	648	822	1017	1257	1410	1410
3	8	0	1	65	214	388	565	743	898	1024	1100	1100
3	10	0	0	0	0	0	0	0	203	687	1006	1006
3	10	0	0	0	0	0	0	70	331	672	939	939
2		0	0	0	0	0	3	60	251	465	604	604
2		0	0	0	0	0	0	0	0	213	580	580
3		0	0	0	0	0	0	0	95	398	561	561
5		20	66	118	169	218	286	346	406	464	509	509
4		0	0	0	3	21	74	162	263	396	490	490
4		0	0	4	38	88	145	193	273	383	450	450
4		0	0	4	38	88	145	193	273	383	450	450
4		0	0	5	36	83	130	196	281	366	449	449
4		0	0	0	0	16	50	132	227	337	436	436
1		0	0	4	85	187	257	313	366	408	425	425
5		0	0	9	36	78	129	182	257	341	394	394
5		11	44	69	107	141	183	249	310	362	393	393
3		0	0	0	0	0	23	89	173	280	364	364
4												
1												
2												

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	
1	798863.02	a	IP	ipcase	IRT2	Gw	IRT model	AAC at IP	IP	1.IP period	ip	1	2	3	4
2	1	0.2	8	3.46	4	-0.23	2	0.65	3		2	0	0	2	
3	1	0.14	7	3.35	3	-0.98	4	0.58	1		4	102	291	498	
4	1	0.17	8	3.25	4	-0.51	4	0.59	5		6	0	36	123	
5	1	24.33	4	4.77	4	-0.48	5	0.71	8		7	3	76	186	
6	2	0.18	7	2.99	4	-0.99	6	0.64	3		8	0	1	65	
7	1	0.54	9	3.42	1	0.41	8	1	3		10	0	0	0	
8	5	0.41	9	3.53	1	0.07	9	1	3		10	0	0	0	
9	7	0.41	9	3.39	4	-0.68		0.81	2			0	0	0	
10	6	1.58	9	4.08	1	1		1	2			0	0	0	
11	7	0.6	9	3.11	1	0.32		1	3			0	0	0	
12	7	0.13	7	2.57	4	-0.92		0.56	5			20	66	118	
13	6	0.26	9	2.91	4	-0.17		0.69	4			0	0	0	
14	7	0.19	8	2.84	4	-0.29		0.57	4			0	0	4	
15	3	0.19	8	2.84	4	-0.29		0.57	4			0	0	4	
16	7	0.19	8	2.85	4	-0.87		0.6	4			0	0	5	
17	7	0.27	9	2.82	1	0.26		0.73	4			0	0	0	
18	6	0.2	7	2.7	3	-1		0.69	1			0	0	4	
19	5	0.19	8	2.58	4	-0.69		0.62	5			0	0	9	
20	7	0.15	8	2.41	4	-0.97		0.57	5			11	44	69	
21	5	0.31	9	3.08	5	0		0.66	3			0	0	0	
22	2	0.3811979	7	2.98	1	#DIV/0!		0.57	4						
23	5	0.6718427	9	3.47	1	#DIV/0!		0.63	1						