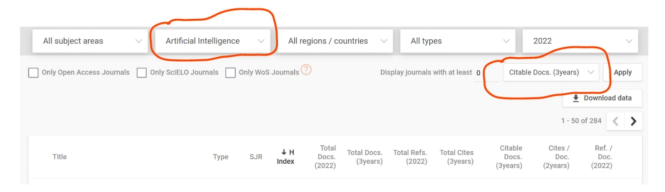
No portal: https://www.scimagojr.com/journalrank.php

Ajustei o filtro do campo "Subject Categories" para: Artificial Intelligence.



Desta forma identifiquei os jornals mais relevantes ranqueados pelo indicador SJR

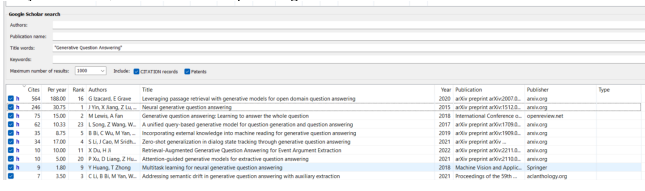


E pelo indicador H index:

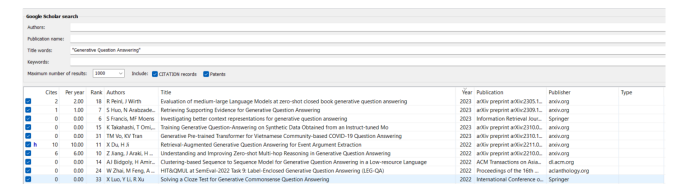
	Title	Туре	SJR	↓ H Index	Total Docs. (2022)	Total Docs. (3years)	Total Refs. (2022)	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (2years)	Ref. / Doc. (2022)	
1	IEEE Transactions on Pattern Analysis and Machine Intelligence	journal	4.447 Q1	397	907	802	45508	17867	793	21.86	50.17	
2	Expert Systems with Applications	journal	1.873 Q1	249	1926	2973	106921	31269	2972	10.35	55.51	
3	Journal of Machine Learning Research	journal	2.281 Q1	239	350	726	20483	5639	726	7.19	58.52	
4	IEEE Transactions on Neural Networks and Learning Systems	journal	3.447 Q1	234	1592	1560	32858	19156	1549	11.06	20.64	
5	Pattern Recognition	journal	2.085 Q1	233	676	1290	31511	12617	1288	9.45	46.61	
6	IEEE Transactions on Fuzzy Systems	journal	3.533 Q1	211	569	818	20686	9866	810	11.58	36.36	
7	Information Sciences	journal	2.285 Q1	210	1324	3053	60067	28008	3041	9.01	45.37	
8	International Journal of Computer Vision	journal	3.369 Q1	209	151	413	11858	6514	399	16.45	78.53	=
9	Proceedings - IEEE International Conference on Robotics and Automation	conference and proceedings	1.186	207	933	3484	30440	13351	3479	3.24	32.63	
10	Fuzzy Sets and Systems	journal	1.212 Q1	180	340	626	12857	2782	617	4.37	37.81	=

Assim, podemos fazer buscar em jormals específicos.

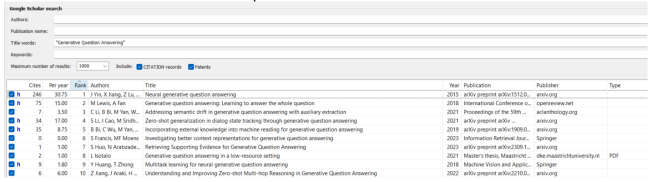
Já no aplicativo Publish or Perish, pesquisei por "Generative Question Answering" e raquiei por citações "Cities", abaixo temos os top 10 artigos:



Podemos ranquear a mesma busca por ano "Year", resultado na seleção abaixo:



Ou ainda utilizar a coluna "Rank" do aplicativo:



Clicando em um artigo específico, a aplicativo tenta baixá-lo (se disponível abertamente).