

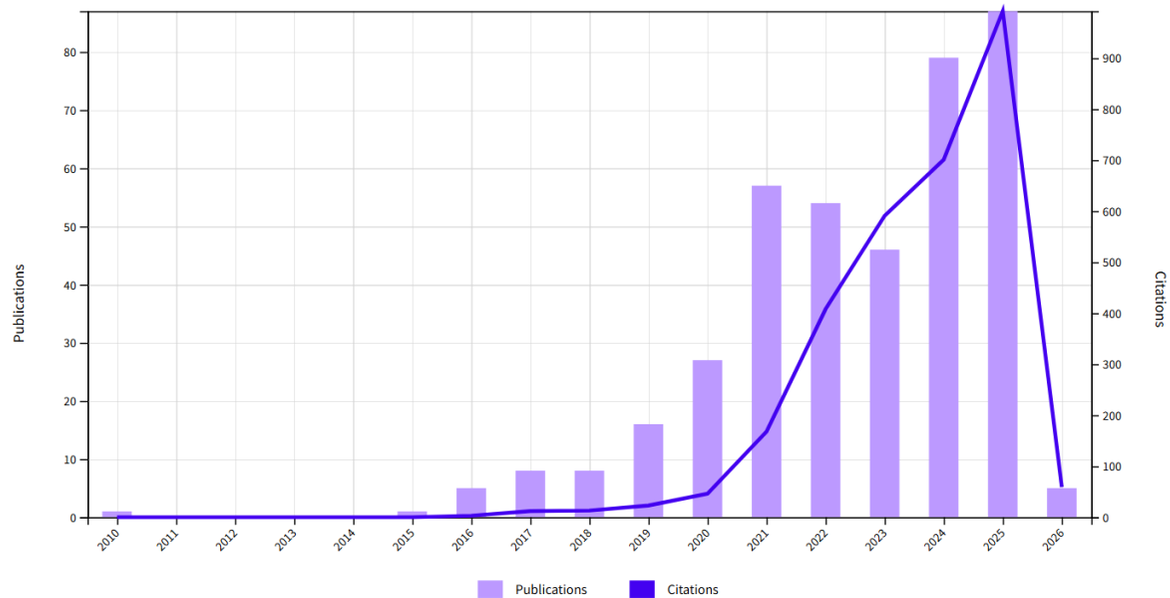
Prilog: STATISTIKA ZNANSTVENIH PUBLIKACIJA FZSRI 2014.-2025.

Wos Citation report

<https://www.webofscience.com/wos/woscc/citation-report/b95e0114-84e1-4786-b4e5-bf63b6dfa03f-01973f85f3>

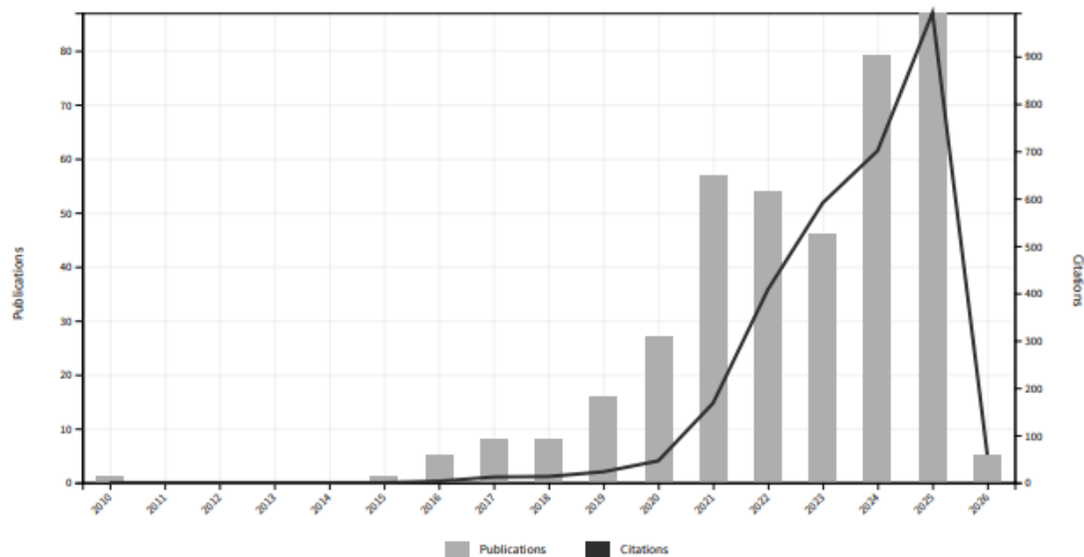
Times Cited and Publications Over Time

DOWNLOAD



Times Cited and Publications Over Time

DOWNLOAD



394 Publications	Sort by Citations: high... ▾	< 1 of 8 >	Citations					Average per year	Total
			< Previous year		> Next year				
			2022	2023	2024	2025	2026		
Total			408	591	701	992	59	274.18	3,016

<https://www.scopus.com/pages/organization/60271576>

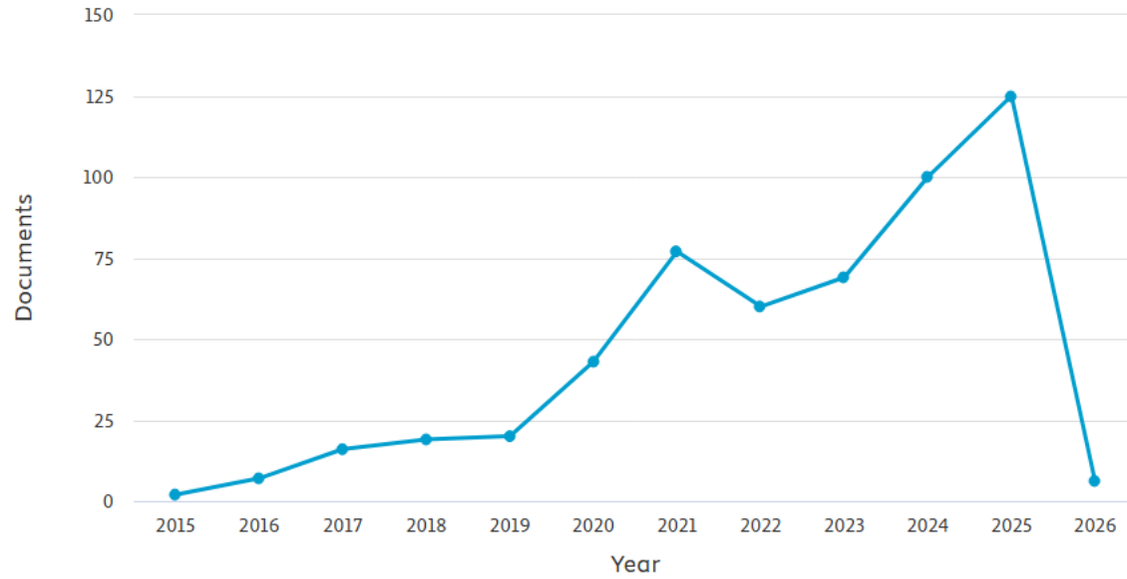
<https://www.scopus.com/term/analyzer.uri?sort=plf-f&src=s&sid=810fb0585c8e6490942bd4a3b0ff2bfa&sot=a&sdt=a&sl=15&s=AF-ID%2860271576%29&origin=resultslist&count=10&analyzeResults=Analyze+results>

544 document results

Select year range to analyze: 2015 to 2026 Analyze

Year ↓	Documents ↑
2026	6
2025	125
2024	100
2023	69
2022	60
2021	77
2020	43
2019	20
2018	19

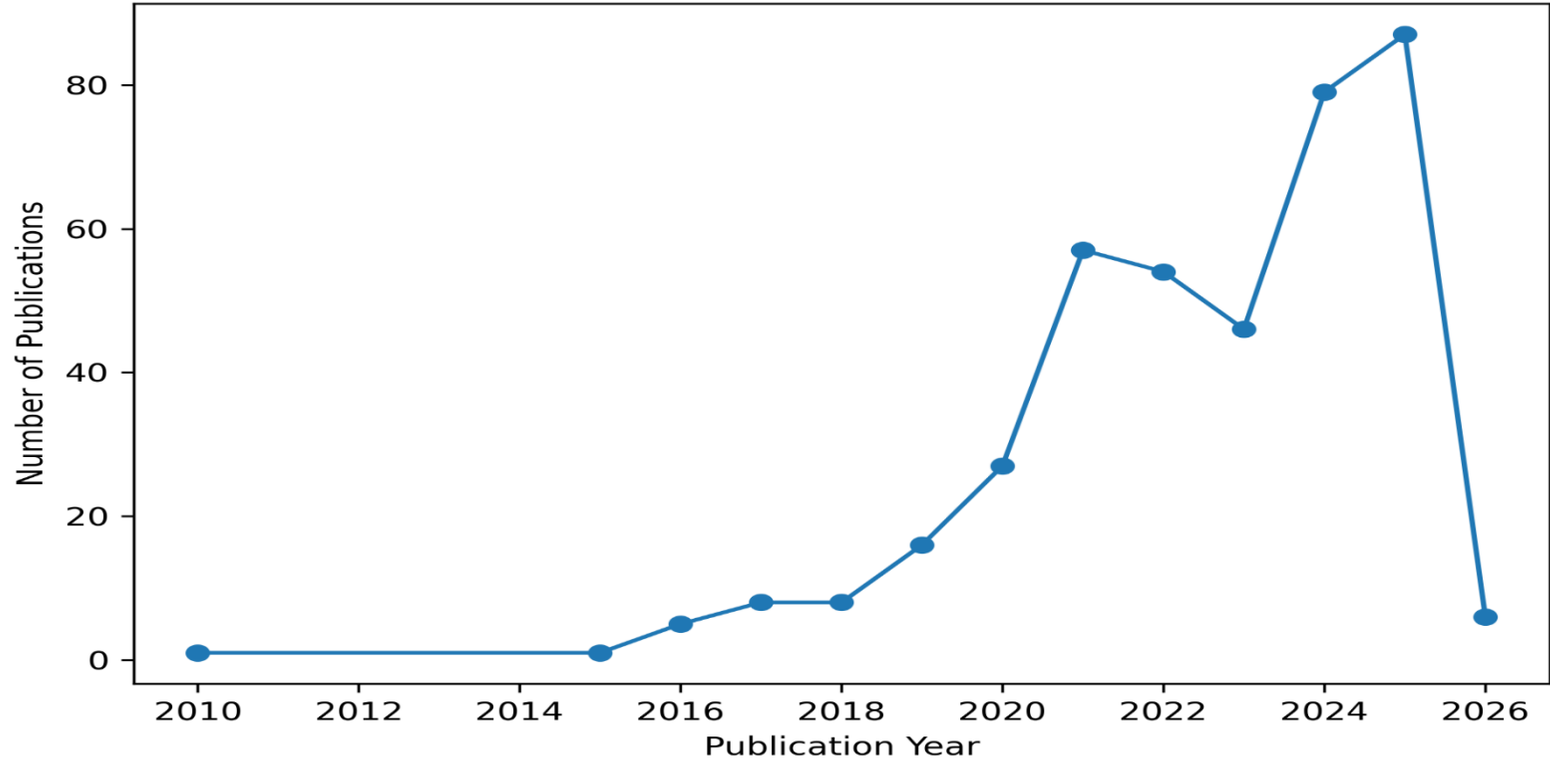
Documents by year



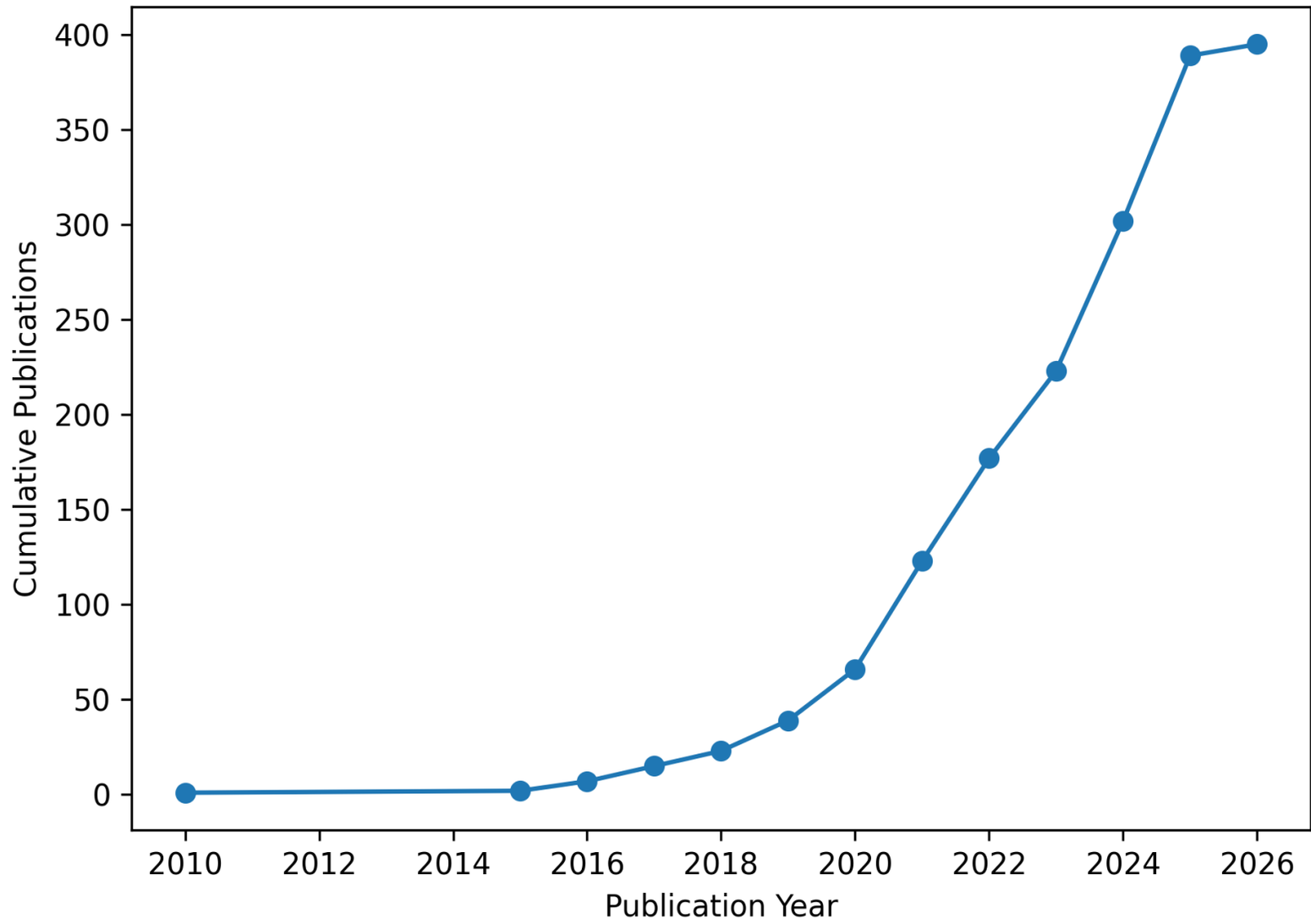
WoS

<input type="checkbox"/> 2026	6	<input type="checkbox"/> 2021	57	<input type="checkbox"/> 2016	5
<input type="checkbox"/> 2025	87	<input type="checkbox"/> 2020	27	<input type="checkbox"/> 2015	1
<input type="checkbox"/> 2024	79	<input type="checkbox"/> 2019	16	<input type="checkbox"/> 2010	1
<input type="checkbox"/> 2023	46	<input type="checkbox"/> 2018	8		
<input type="checkbox"/> 2022	54	<input type="checkbox"/> 2017	8		

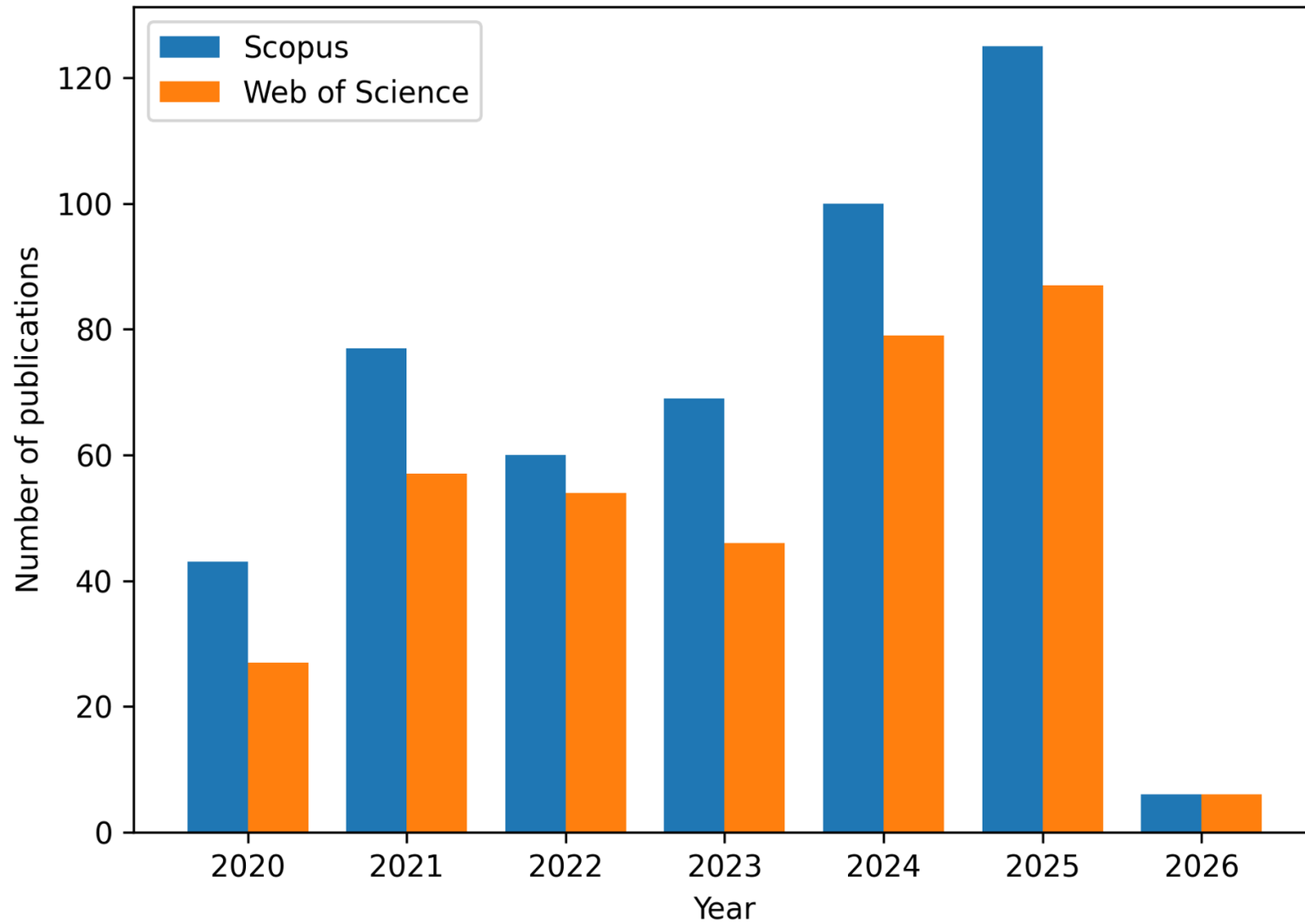
Trend of Publications by Year



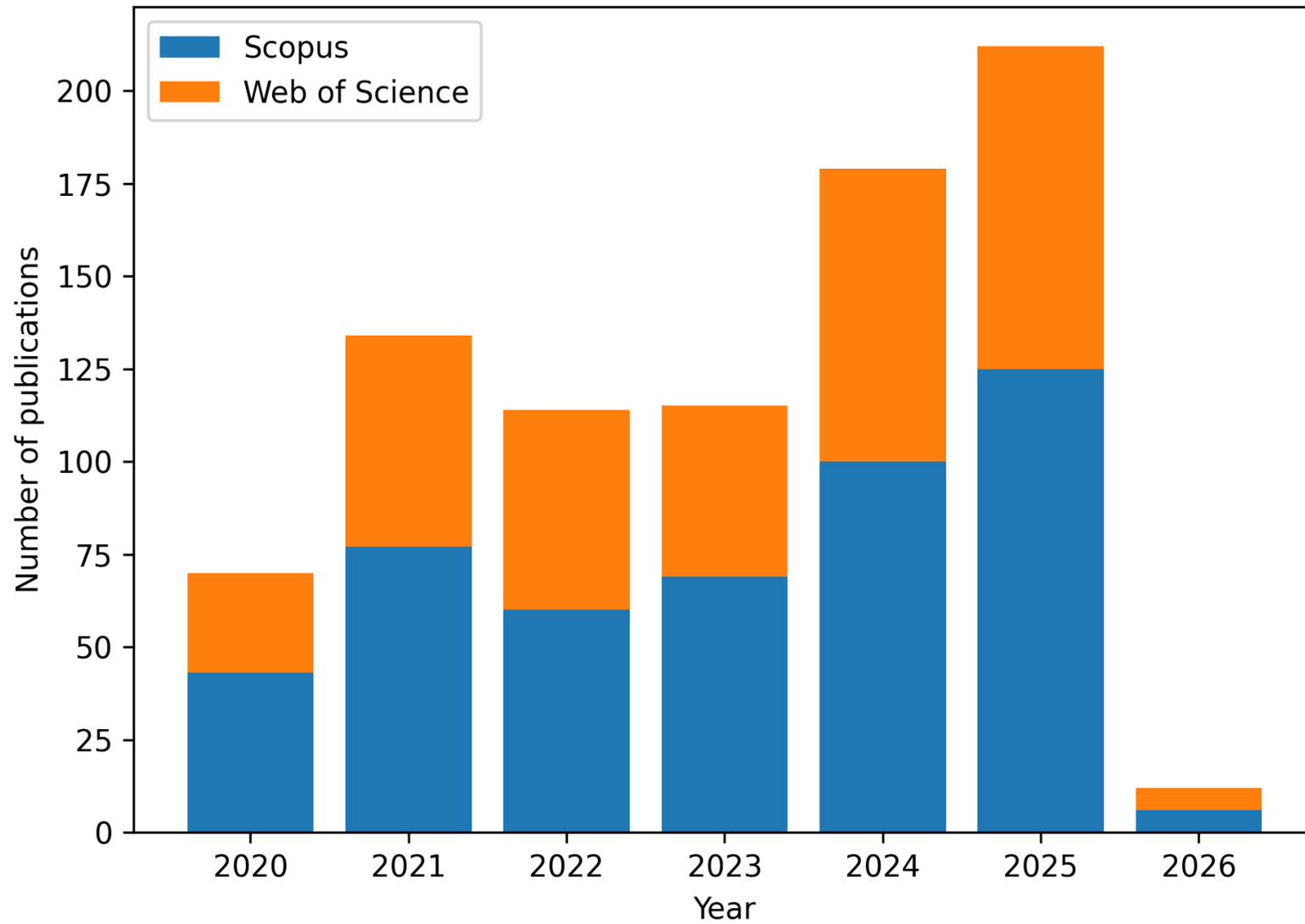
Cumulative Growth of Publications



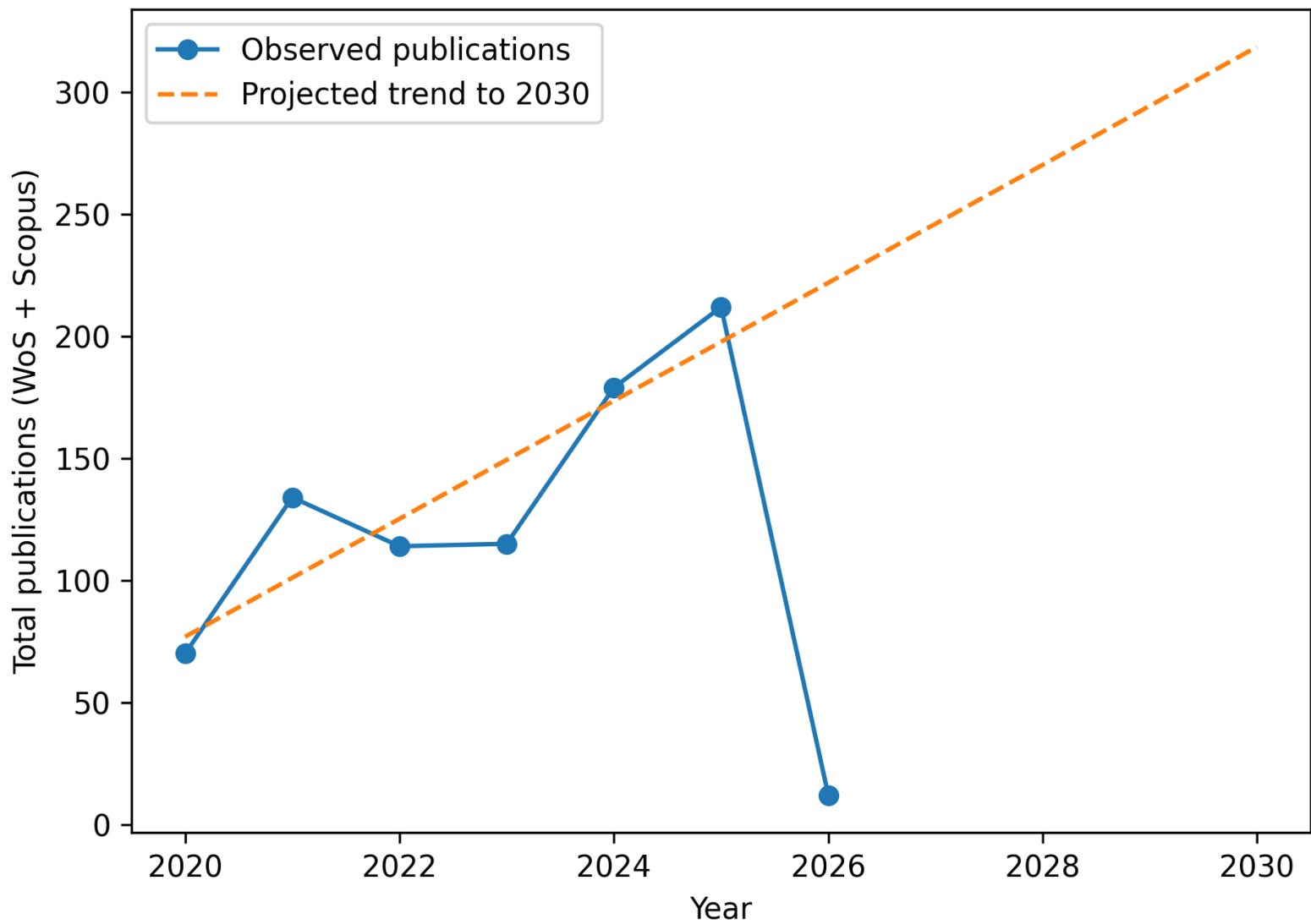
Comparison of Publications by Year (Scopus vs Web of Science)



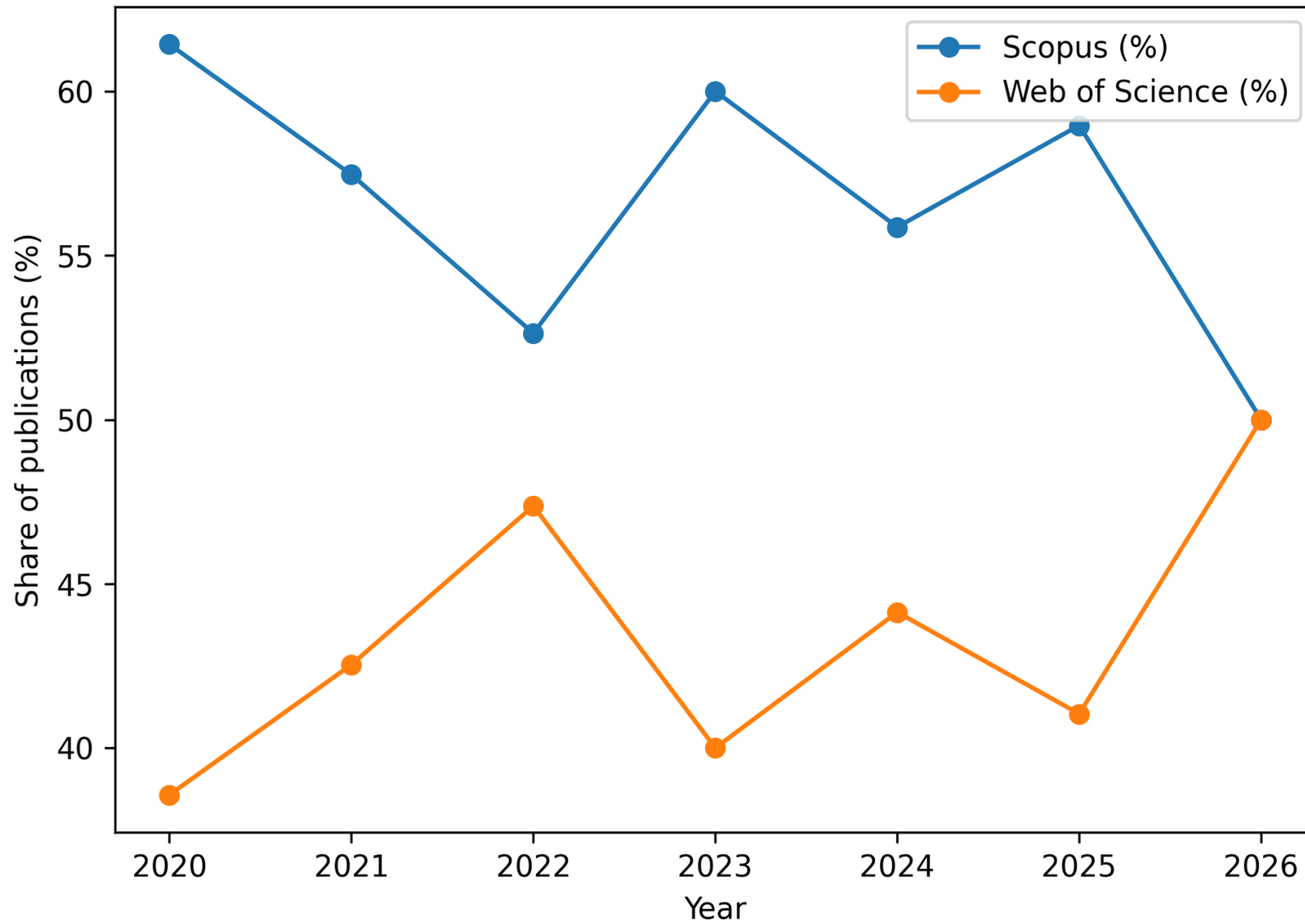
Total Publications and Database Structure (Scopus + WoS)



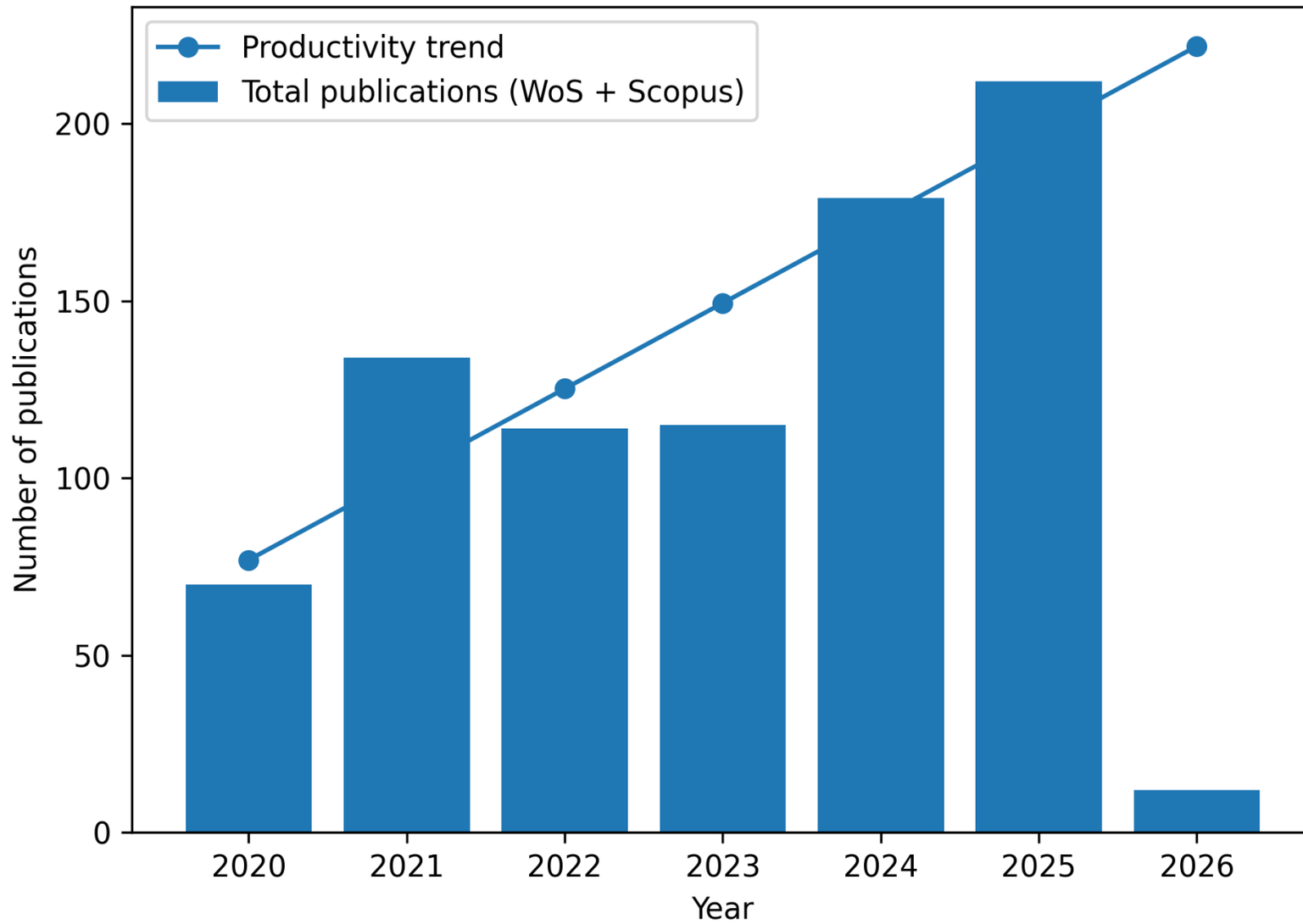
Trend and Projection of Publications to 2030



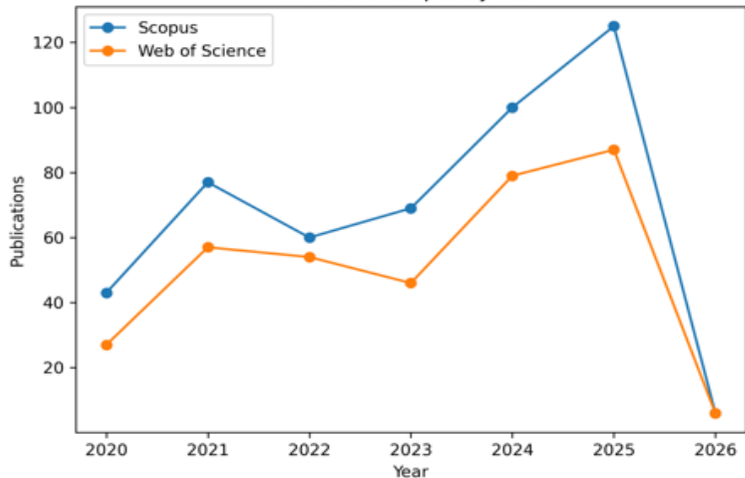
Percentage Share of Publications by Database (Scopus vs WoS)



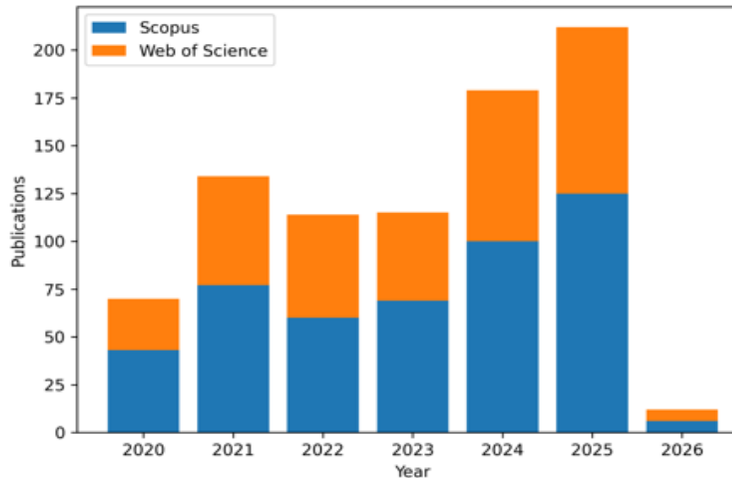
Total Publications and Productivity Trend



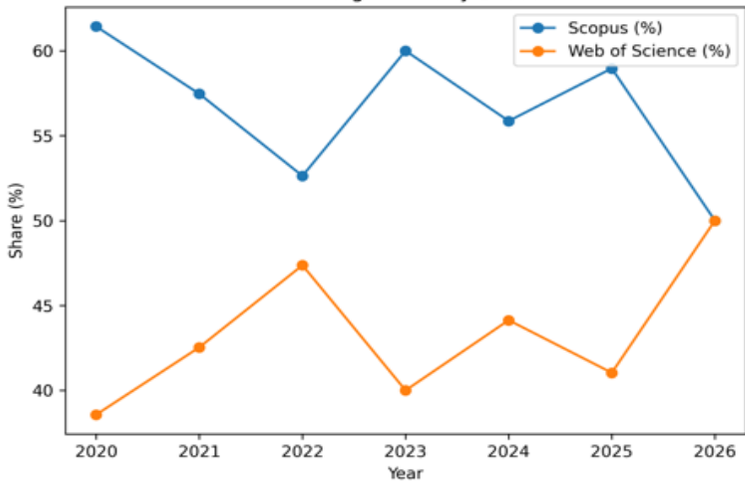
A. WoS vs Scopus by Year



B. Structure of Databases



C. Percentage Share by Database



D. Total Publications and Trend

