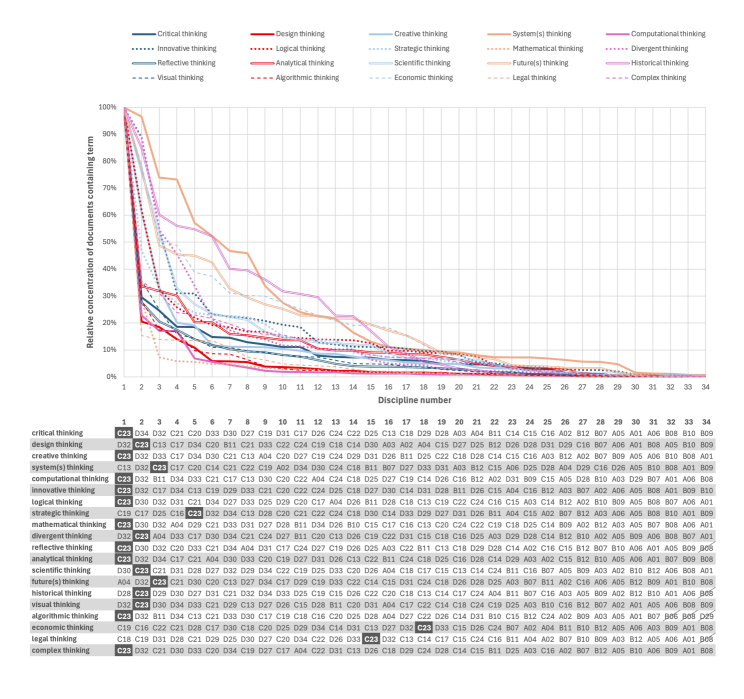
Additional data



Line graph showing the normalised concentration of 20 ways of thinking across different disciplines (normalised against the concentration level for each way of thinking in its first discipline). The disciplines are ordered from that with the highest term concentration (1st) to that with the lowest term concentration (34th). The table lists the disciplines for each way of thinking: cells for Education (C23) are highlighted; cells with zero values are crossed out. Data source: Dimensions database: full text search; date range from 1 January 2020 to 31 December 2024.



The definition of each discipline is provided overleaf.

The 34 Units of Assessment (UoAs) defined by UK Research and Innovation (UKRI), along with their mean annual document count over a five-year period. Dimensions database; date range from 1 January 2020 to 31 December 2024.

Panel	Unit of Assessment	Documents/year
A: Medicine, Health and Life Sciences	A01: Clinical Medicine	597,381
	A02: Public Health, Health Services and Primary Care	90,065
	A03: Allied Health Professions, Dentistry, Nursing and Pharmacy	638,146
	A04: Psychology, Psychiatry and Neuroscience	195,745
	A05: Biological Sciences	122,615
	A06: Agriculture, Food and Veterinary Sciences	199,678
B: Physical Sciences, Engineering and Mathematics	B07: Earth Systems and Environmental Sciences	122,984
	B08: Chemistry	129,481
	B09: Physics	133,699
	B10: Mathematical Sciences	156,014
	B11: Computer Science and Informatics	464,397
	B12: Engineering	1,231,045
C: Social Sciences	C13: Architecture, Built Environment and Planning	79,204
	C14: Geography and Environmental Studies	81,448
	C15: Archaeology	11,915
	C16: Economics and Econometrics	16,317
	C17: Business and Management Studies	379,443
	C18: Law	80,636
	C19: Politics and International Studies	51,625
	C20: Social Work and Social Policy	50,203
	C21: Sociology	14,854
	C22: Anthropology and Development Studies	18,673
	C23: Education	213,558
	C24: Sport and Exercise Sciences, Leisure and Tourism	61,412
D – Arts and Humanities	D25: Area Studies	10,809
	D26: Modern Languages and Linguistics	47,388
	D27: English Language and Literature	42,129
	D28: History	54,366
	D29: Classics	5,019
	D30: Philosophy	17,542
	D31: Theology and Religious Studies	14,829
	D32: Art and Design: History, Practice and Theory	35,625
	D33: Music, Drama, Dance, Performing Arts, Film and Screen Studies	19,982
	D34: Communication, Cultural and Media Studies, Library and	13,302
	Information Management	34,293
	Total:	5,422,518

The data presented here is drawn from Table 2 and Figure 11 of the following publication.

Crilly, N. (2026). Critical thinking, creative thinking, systems thinking and many more: A comparative bibliometric analysis of prevalence and distribution. *Thinking Skills and Creativity*, 59, 102014. https://doi.org/10.1016/j.tsc.2025.102014