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with all good intentions, the result is not very useful: "Predatory journals and publishers are entities that prioritize self-interest at the expense of scholarship and .. 1/

... are characterized by false or misleading information, deviation from best editorial and publication practices, a lack of transparency, and/or the use of aggressive and indiscriminate solicitation practices." 2/

one of mistakes I think the consensus model made is that it has too much circular bootstrapping. Something is predatory because what we do not find predatory is not. E.g. the point about transparency. Just check how "transparent" some major publishers are in [@RetractionWatch](#). 3/

[@RetractionWatch](#) the "best editorial and publication practices" turns out to focus on same basic agreements, mostly among publishers, and not really about doing quality science. It's an administrative rule. 4/

[@RetractionWatch](#) "Aggressive, indiscriminate solicitation" is also a rule really hard to apply. Elsevier repeatedly breaks this rule, and other more traditional publishers do too, tho at a lower frequency. Do the authors want to claim Elsevier is a predatory publisher? 5/

[@RetractionWatch](#) defining criteria of what a predatory publisher is, is hard. Some of the "lists" before them have tried (and failed). Will this list do better? I do not know. But either you make crystal clear objective rules instead of subjective, or go subjective all the way. 6/

[@RetractionWatch](#) the latter is not too hard to implement: just ask many authors multiple times to rank two journals. Like ranked voting. Caveat: you'll find many orthogonal reasons why the ranking was made ("I know the editor", "it's my society's journal", etc). 7/

[@RetractionWatch](#) but hey, any attempt to collapse this complex behavior into a single "predatory journal" list suffers from this too. <https://t.co/r4XOLc7WZQ> 8/8

[@threadreaderapp](#) unroll