EXAMPLE REVIEW SCORECARD

Screenshot One



Do	you want to get recognition for this review on Publons⊡?				
to e you full (In the tyour reviewing work go unnoticed! Researchers the world over the fortlessly track their valuable peer review contributions for any journal. In Publons profile will automatically be updated to show a verified record compliance with the journal's review policy. If you don't have a Publons prompted to create a free account. Learn more about Publons.	If you opt in, of this review in			
C) Yes				
C) No				
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	I understand that should this article be accepted, my review will be published online with the article, and that my name will be associated with my review. I grant Cambridge University Press a non-exclusive licence to publish my review under a CC-BY (Creative Commons Attribution) open access licence.				
Ov	rerall Evaluation				
	nswers must be 'yes' to each of these three questions for the experimental blished.	t to be			
* 5	s the experiment reported scientifically sound?	Select V			
* ^	are the controls used in the experiment valid?	in the experiment valid?			
* ^	are the experimental methods well designed?	Select V			

Screenshot Two

(please indicate 1 for poor, 5 for excellent)		2	3	4	5	
Presentation						
* Is the article written in clear and proper English? (30%)		0	0	0	0	
* Is the data presented in the most useful manner? (40%)	0	0	0	0	0	
* Does the paper cite relevant and related articles appropriately? (30%)	0	0	0	0	0	
Context						
* Does the title suitably represent the article? (25%)		0	0	0	0	
* Does the abstract correctly embody the content of the article? (25%)	0	0	0	0	0	
* Does the introduction give appropriate context? (25%)	0	0	0	0	0	
* Is the objective of the experiment clearly defined? (25%)	0	0	0	0	0	
Analysis						
* Does the discussion adequately interpret the results presented? (40%)		0	0	0	0	
* Is the conclusion consistent with the results and discussion? (40%)	0	0	0	0	0	
* Are the limitations of the experiment as well as the contributions of the experiment clearly outlined? (20%)	0	0	0	0	0	

Screenshot Three:

Additional Statistical Validation

*If sent to a statistical editor, the report must come back as positive for the paper to be published.

* Does the experiment require additional statistical validation (please note if you answer 'yes', the paper will be sent to a statistical editor).



Conflict of Interest

*You must provide a Conflicts of Interest Declaration in the space provided below either (i) detailing any competing personal, professional or financial interests that could be perceived as an influence on your evaluation of the work under review, or (ii) confirming that no such competing interests exist by entering the response "Reviewer declares none". By doing so, you certify that you have declared any and all conflicts of interest you have in relation to this manuscript, and understand that your declaration will be published as part of the open peer review process. If you do not include this declaration, we will not be able to use your review. Guidance on what your Conflicts of Interest Declaration should look like can be found in the Instructions for Contributors.

Screenshot Four:

- Accept: where the paper is suitable for acceptance in its current form with no changes.
- Accept after minor revision: where there are points in the text that must be clarified or flaws to the presentation that can be corrected within a short period of time and do not require the paper being set out for further peer review (these revisions would be examined by the Reviewing Editor).
- Reject: where the changes required are more substantial, the paper should be rejected and the author asked to resubmit.

* Recommendation		
○ Accept		
O Accept after minor	evision	
○ Reject		
Confidential Comme	ts to the Reviewing Editor	
ΩSpecial Characters		
	e following space will not be shar e published as part of open pee	
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