

Review of: "Sustainable futures: a quality-focused model for inclusive knowledge co-production"

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Potential competing interests: No potential competing interests to declare.

Dear Dr. Garwe:

Your article analyzes a very interesting - and nowadays, necessary - topic while integrating your findings within a relevant and evidence-based framework: distributed cognition theory.

Please, find below my suggestions for improving your article:

Firstly, the second paragraph states that "Since time immemorial, economic and development theorists across the globe have underscored the importance of education for socio-economic inclusion and development." Whilst your references are appropriate, I would also introduce the Theory of Human Capital (Jacob Mincer, Theodore W. Schultz, or Gary Becker among others): The theory of human capital still holds a very dominant place in the economics of education since the 60s. However, due to space constraints, a very brief introductory comparison should suffice :)

Secondly, minor citation errors could be fixed: "situated within networks of people (e.g., conference presentations (Latour 1988))." Please, add a new ")" or rewrite in such a way that "situated within networks of people - e.g., conference presentations (Latour 1988)." or "situated within networks of people, for instance, conference presentations (Latour 1988)." Please, check the reference format: use "(Fritz & Binder, 2020; Shapin, 1994)" instead of "(Fritz, & Binder, (2020); Shapin 1994)"; "Neisser (1967) described cognition as a process where the mind" instead of "(Neisser (1967) described cognition as a process where the mind".

Lastly, and concerning the methodology, you affirmed that "Qualitative analysis was used." Did you utilize any particular (qualitative) method, such as thematic analysis? Please, provide more details (albeit briefly) on the techniques used in the analysis. Regarding the selection of use cases, please explain how these were selected (e.g., inclusion and exclusion criteria, relevance dimensions for including some use cases, etc.).

Congratulations on your work, Dr. Garwe, and we look forward to reading more of your contributions in this field of great interest to the research community.

Best Regards

Dr. Beatriz Vallina

