

## Review of: "Automating the Audit of Electronic Invoices With a Software Robot"

## Andrea Demofonti<sup>1</sup>

1 Campus Bio-Medico University of Rome

Potential competing interests: No potential competing interests to declare.

In this paper, the authors proposed the creation of a software robot to automatically download cloud electronic invoice (E-invoice) data from Taiwan's Chi Mei Medical Center E-invoice platform and detect the inconsistency between them and on-premise data. The adoption of the software robot led to a reduction of paper invoices, costs of papers, and human resource costs.

Despite the authors' effort, I think the paper is not ready for publication in its current version.

Here are my comments:

- I suggest modifying the abstract, adding more quantitative results rather than qualitative ones. A good example could be reporting the data of Table 1.
- I suggest better clarifying the software adopted for the development of the bot.
- I suggest reducing the number of plots regarding the obtained results. I think the results of Table 1 and those regarding the average time spent to audit cloud E-invoices are enough;
- I suggest removing the subjective comments of the personnel.
- I suggest reporting Figures 1 and 2 only in English to make it easier to read the paper.

Qeios ID: 1EVWDA · https://doi.org/10.32388/1EVWDA