

Review of: "Building Foods Data Automation Platform Using Cloud Computing Type PaaS"

Mostefa Hamdani¹

1 Centre Universitaire Tissemsilt

Potential competing interests: No potential competing interests to declare.

Pros.

- The paper proposes developing a new cloud-based food data automation platform using Platform-as-a-Service model. This application of PaaS for integrating government food data appears to be a novel approach.
- The paper follows the standard structure of a research paper with sections on introduction, methods, results, discussion and conclusion. Tables and figures are also used to present information.
- The summary conveys the key objectives, techniques and outcomes indicating that the core concepts are communicated. But specific details may require subject matter expertise to fully comprehend.
- Sentence structure and vocabulary seem appropriate. There are no obvious grammatical or linguistic errors.

Cons.

- The introduction does not have a separate section reviewing current state-of-the-art methods upon which gaps/challenges are identified that motivate the need for the proposed work.
- The literature review in the introduction covers some background concepts like cloud computing, PaaS, data centers etc. But discussion of existing food data management systems/platforms that are related is missing.
 With no dedicated related works section, there is no systematic analysis situating how the proposed platform improves upon or differs from prior art.
- The paper does not include a results section with experimental evaluations. Hence there are no direct comparisons provided between the performance or outcomes of this system to previous published works. The conclusion section also does not reference or contrast with related literature.

* Revisions Required

Qeios ID: DEU8YQ · https://doi.org/10.32388/DEU8YQ