

# **Rebuttal to TextTechTitans's review of Product Opinions by BAMK**

## **Strong points (at least two)**

- The methodology is thoughtful. It contains several methods for different tasks, so it is resistant to problems with the frameworks/tools.
- The goals of the project are clearly stated.
- The contribution of this project is significant. In our opinion, creating a Polish dataset can be important for a broad range of researchers.
- The schedule of the project seems achievable.

## **Weak points (at least two)**

- Text errors
  - There is an error in the second paragraph of the second section. It should be "aims to create a Polish dataset" rather than "aims to curate a Polish dataset".
  - There is an error in subsection 4.5. It starts with "To properly plan Besides That".

To be corrected, thank you for these findings.

- There could be more examples of models/methods in the research area for general and aspect-based sentiment analysis.

We'll include a more thorough literature review in the final report.

Additional suggestions and questions for the Authors to improve their work and their 1ST PROJECT FINAL REPORT (e.g. you can add more ablation tests on ...).

- You can look at DeBERTa trained on the ABSA dataset, which can perform aspect-based sentiment analysis. This example is taken from the webpage Medium.

That is a very interesting comment which may be really helpful, thank you!

## **Missing references, ethical concerns**

There are no citations in the text. There is only a reference list at the end. There could be

a reference to the Amazon Reviews dataset.

References to be added

There are no ethical concerns about the work.

**Work limitations comments**

We agree with you that this project can have a problem with insufficient memory. Another problem can be the limit of queries to ChatGPT.

Insufficient memory was addressed in the report, we can also think about Google Colab or cloud computing.

Limitations with Chat GPT are addressed by adding more different tools – dropping Chat GPT will not be that harmful if will be needed.

Thank you for the suggestions.