Sorry for the blank answer. The question.3 lacks the necessary attachment which hinders me from understanding the question and make answer. I have already emailed the official about it while there is no reply.

## **Question 3:**

Read the below paper and write a report limited to 5 pages, including citations, figures etc. Reports beyond 5 pages will be rejected automatically.



The report should contain whether you think doppelganger effects are unique to biomedical data, and how you think it can be avoided in the practice and development of machine learning models for health and medical science.

Extra points are awarded if [1] you can find interesting examples in other data types e.g. imaging, gene sequencing, metabonomics. [2] Demonstrate clear understanding on how these doppelganger effects emerge from a quantitative angle, and [3] propose interesting and useful ways of avoiding or checking for doppelganger effects.

## PDF cannot be opened. Only a picture shows the name of the file.