• Summary of the report.

This report tried several state of the art neural network models to predict the price of bitcoin based on rough path signatures. They tried to analyze the model performance based on the training procedure and prediction accuracy.

- Describe the strengths of the report.
 - Tried over 3 kinds of powerful neural networks to predict the bitcoin price.
- Describe the weaknesses of the report.
 - Lack of background knowledge about the task.
 - The analysis of results from different networks is not convincing enough.
- Evaluation on Clarity and quality of writing (1-5): 3
- Evaluation on Technical Quality (1-5): 4
- Overall rating: (5- My vote as the best-report. 4- A good report. 3- An average one. 2- below average. 1- a poorly written one).

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• Confidence on your assessment (1-3) (3- I have carefully read the paper and checked the results, 2- I just browse the paper without checking the details, 1- My assessment can be wrong)

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