

# Third peer review for Neural Prophet

Oleg Maslov, Nikita Balabin

May 24, 2021

We tested some of the models using notebooks from the `example_notebooks` folder. The results were quite reasonable. The results are reproducible. The code is written with high quality and there are a large number of examples showing its correct operation. In addition, the code is written using `pytorch lightning`, which adds convenience. I think this package can be useful for solving real-world problems, for example, for determining phone traffic or the flow to a streaming service.