Milestone Deliverable Review Report

Deep Funding Round: 2

Project code: DFR2-B1

Project title: Onboard NeuralProphet: a hybrid time-series forecasting library

Milestone number: 4

Milestone deliverable:

Milestone deliverable: The entire service

See Onboard NeuralProphet Milestones & Budget section:

https://deepfunding.ai/proposal/onboard-neuralprophet-a-hybrid-time-series-forecasting-library
See Python example notebook here: https://github.com/Tempor-ai/onboard-neuralprophet-public (let me know if you want to run through the notebooks and I can provide you the API URL)

Onboard NeuralProphet on SNET marketplace:

https://beta.singularitynet.io/servicedetails/org/temporai/service/neuralprophet (No Demo Example because of the same SNET UI issues as specified in the SYBIL M5/M6 Issue Video)

See neuralprophet through SNET CLI with the following command: snet service print-service-status temporai neuralprophet

DEMO VIDEO:

Attached is the recording of the walkthrough DFR2-B1 Onboard NeuralProphet. It is in the same format as our SYBIL M5 submission. Anyone with the link can view. On it you find a functional artifact.

https://drive.google.com/file/d/1hM2yOqDp3QOU0Hoo7qEV_UJFH45O6CDP/view?usp=drive_link

Date: June 10, 2024

Status: Accepted

Feedback (Why accepted, why rejected?):

The tempor-Al achieves to deliver all milestones committed on the proposal. Find here the Onboard NeuralProphet published in the SNET marketplace: https://beta.singularitynet.io/servicedetails/org/temporai/service/neuralprophet

Attached is the recording of the walkthrough DFR2-B1 Onboard NeuralProphet. It is in the same format as our SYBIL M5 submission. Anyone with the link can view. On it you find a functional artifact.

https://drive.google.com/file/d/1hM2yOqDp3QOU0Hoo7qEV_UJFH45O6CDP/view?usp=drive_link

If rejected, suggested changes: