

Thanks for organizing this [@bor1](#)! Really appreciate it! Excited to improve the library with this feedback.

For more context check this forum post:

[Preview: NumerBlox 1.0](#) [

Data Science

]/(c/data-science/5)

About 1.5 years ago [@jrai](#) and I created an open source library called [NumerBlox](#) to simplify the software engineering around Numerai inference pipelines. After hearing your feedback and using it internally for all [CrowdCent](#) models we had many insights and integrated everything we have learned into NumerBlox 1.0. We invite you to try out this [preview version](#) and give feedback before we merge it. Quickstart (v4.2. data): [GitHub - crowdcent/numerblox at rewrite/numerbloxy1](#)
Overview of NumerBlox fu...

UPDATE: NumerBlox v1 has been merged and uploaded to PyPi.

From now on you can install the new NumerBlox version with

pip install -U numerblox