PyTables is an efficient method for storing and querying both numerical and textual data. PyTables provides seamless access to the convenient HDF5 library, a popular container for datasets that can grow to terabytes and beyond. With its support of the ultra-fast Blosc compressor, PyTables optimizes memory and disk resources so that data takes up far less space than other solutions, without allowing compression to slow down your data management.

**USE CASES**

- Tabular storage with advanced indexed capabilities for fast queries
- Portable storage for huge datasets (observations and forecasts) for ML training
- Fast compression codec (Blosc) for better disk I/O performance and less memory consumption

**PLANNED FEATURES**

- Modernization of the codebase to Python 3.6+
- Migration of tests to pytest
- Split of dependencies (such as Blosc) out of the repository
PROJECT NEEDS

improving communication with users: preparing talks for conferences, improving the website, setting up chat forums

possibility to *quickly* test everything (parallel CI runners)

building better interface to Pandas and other pydata projects

PyTables is a Sponsored Project of NumFOCUS, a US 501(c)(3) public charity.

NumFOCUS Sponsored Projects rely on the generous support of corporate sponsors, institutional partners, and individual donors.

For more information on PyTables, including our governance structure and project roadmap, please visit http://www.pytables.org/

For more information: info@numfocus.org | +1 (512) 831-2870.