

# Data Preservation

Combine Python's dynamic typing with ROOT's embedded streamers to access any data structures without the original header files/object libraries.

# Physics Analysis

Complete Numpy integration for accessing machine learning libraries, convenience of Python backed by fast, compiled code.

share CMS public data  
with CS colleagues

# My Research

A codebase that I can control and quickly modify to test new modes of data access, such as object stores, database-style indexing, query servers.

*reduce version  
constraints on analysis*

*user base in a position  
to try new features*

