Interfacing HEP and the Big Data Ecosystems
Interfacing ROOT to Python *pandas*

- **root_pandas:** ROOT I/O for Pandas
  - *pandas* should read ROOT files

- **rootpy:** Pythonic ROOT
  - Truly “Pythonic” ROOT interface

- **PyROOT:** A Python -- ROOT Bridge
  - Python bindings for ROOT

- **C++**
PORTABLE ROOT CONDA BINARIES

- dynamic dependencies on GCC/glibc
- ROOT 6 needs GCC 4.8 or newer
- should work on older Linux distributions
  - preferably the same binary (one size fits all)
  - SLC 6 + CERN Developer Toolset (v2) makes it possible to have fresh compiler with old glibc (2.12)
- Please give it a try and report problems
  conda install -c nlesc root