R6 Federated ML application at edge Release Notes

Release Notes for the <Federated ML Blue Print>I

Summary

This document provides the release note for federated ml applicatons at edge.

what is released

components of the release

- Hetero SecureBoost: more efficient computation with GOSS, histogram subtraction, cipher compression, 2-4x faster
- Hetero GLM: improved communication efficiency, adjustable floating point precision, 2x faster
- Hetero NN: adjustable floating point precision, support SelectiveBackPropagation and dropOut on interaction layer, 2x faster
- o Hetero Feature Binning: improved algorithm with cipher compression, 2x faster
- o Intersect: add split calculation option and adjustable random base fraction, 30% faster
- O Homo NN: restructure torch backend and enhanced grammar; train and predict with raw image data
- Intersect supports SM3 hashing method
- Hetero SecureBoost: L1 penalty & adjustable min_child_weight to prevent overfitting
- NEW SecureBoost Transformer: feature engineering module that encodes instances with leaf nodes from SecureBoost model
- O Hetero Pearson: support local VIF computation
- O Hetero Feature Selection: support selection based on VIF and Pearson
- NEW Homo Feature Binning: support virtual/recursive binning strategy
- NEW Sample Weight: set sample weights based on label or from feature column, Hetero GLM & Hetero SecureBoost support weighted training
- O NEW Data Transformer: case-insensitive on data schema
- Local Baseline supports prediction task
- Cross Validation: output fold split history
- Evaluation: add multi-result-unfold option which unfolds multi-classification evaluation result to several binary evaluation results in a one-vs-rest manner.
- Upgrade Procedures
 - O N/A
- Release Data
 - Module version changes
 - **1**60
 - Document Version Changes
 - N/A
 - Software Deliverable
 - Software is available in the ai edge repo: https://gerrit.akraino.org/r/admin/repos/aiedge
 - Documentation Deliverable
 - R6 Federated ML application at edge API Document
 - R6 Federated ML application at edge Installation Document
 - R6 Federated ML application at edge Test Document
 - R6 Federated ML application at edge Architecture Document
 - Fixed Issues and Bugs
 - N/A
 - o Enhancements
 - N/A
 - o Version change
 - Deliverable
- Known Limitations, Issues and Workarounds
 - System Limitations
 - Known Issues
 - N/A
 - o Workarounds
 - ° N/A
- References
 - FATE release logs