# ONNX

* Standard: <https://github.com/onnx/onnx/blob/master/onnx/onnx.proto3>
* Description <https://github.com/onnx/onnx/blob/master/docs/IR.md>
* In general

1. Graph representation with initialization
2. Function set

Ha-ha, we will convert PyTorch TF to ONNX, and then to our format

# PKL

# H5

# PT

# PF

# PMML

* Standard: <https://en.wikipedia.org/wiki/Predictive_Model_Markup_Language>
* Has

1. Header (what it is)
2. Data Dictionary (data definition)
3. Data Transformations (feature extraction)
4. Model (architecture)
5. Mining schema (usage and default values)
6. Targets (result correcting)
7. Output (result evaluation)