# Machine Learning Based Outlier Detection for Data Certification

Model

#### Patomporn Payoungkhamdee

Mahidol University patomporn.pay@gmail.com

2 August 2019



## Overview

- Background
- Objective
- 3 Datasets
- 4 Model One-Class SVM Isolation Forest Autoencoder
- **5** Results and Interpretation
- **6** Summary



# Data Quality Monitoring (DQM)

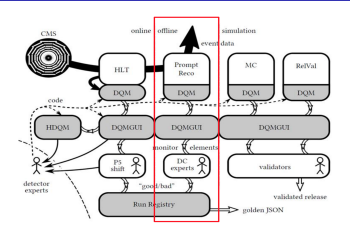


Figure: Tools and Processes of DQM, retrieved from M. Schneider, CHEP 2018

Background

Background

- Reconstruct physics quantity 48 Hours after collision
- Offline shifters and detector experts check the dozens of distribution histograms to define goodness of data
- Certification is made on Run and Lumisection levels
- Lumisection(LS) is taken around 23 seconds
- Criteria for bad LS
  - Runs tagged as bad by human (whole run)
  - 2 Automatically filter by DCS bits, beam status and etc. (LS levels)
  - Other cases are marked by DC Experts (LS levels)
- Golden JSON are the rest of them (Good LS)



## Objective

- · Certify data quality in lumisection granularity
- Reduce manual work of DC Experts



# Expectation

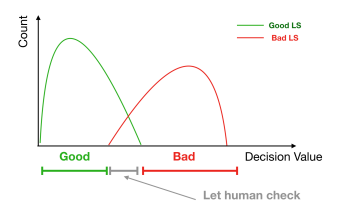


Figure: Three possible regions of prediction

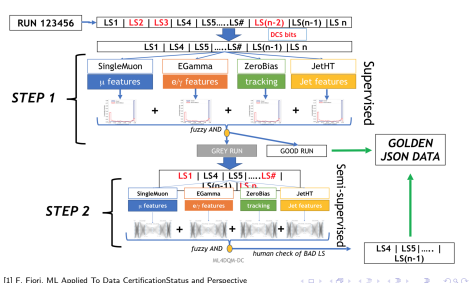


## Proposal For An Alternative approach: two steps

- The automatic DCS bit flagging will stay, ML applied on top of it
- Automatize the Data Certification procedure in two steps
  - Provide a reliable quality flag per Run using the Yandex grey-zone approach and Supervised models (artificial BAD data can be used for training)
  - Use Autoencoders only on the grey-zone with the goal to search for anomalous LS and flag them automatically, human double check at this stage
- In this work, I will focus only on second step

[1] F. Fiori, ML Applied To Data CertificationStatus and Perspective





#### **Datasets**

- pp collisions, 2016 data, PromptReco, JetHT
- Each lumisection (datapoint) contains
  - 39 histogram of physics quantity e.g. JetPt, JetEta, JetPhi, etc.
  - Represent one histogram with 7 numbers
  - 259 Features (39 × 7)
- Good LS defined in Golden JSON else Bad LS
- Data splitting
  - 60% good LSs for training
  - 20% good LSs for validation
  - 20% good LSs combine with bad LS for testing



## Histogram representation

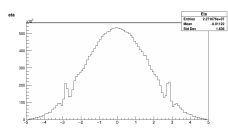


Figure: Example of Eta distribution

- Collection of physics objects e.g. photons, muons and so on
- Measurement quantity: Transverse momentum, eta, phi, etc.
- 1 Quantize [0%, 25%, 50%, 75%, 100%] of the histogram
- Combine mean and rms
- Use these 7 values to represent one histogram



- MinMaxScalar Transformation
- Consider Lumisection i and Feature j

$$x'_{ij} \leftarrow \frac{x_{ij} - \min_{\forall i \in S_{\text{train}}} \{x_{ij}\}}{\max_{\forall i \in S_{\text{train}}} \{x_{ij}\} - \min_{\forall i \in S_{\text{train}}} \{x_{ij}\}}$$
(1)

Then our datapoint should be in range [0, 1]



# Semi-supervised Learning

- Unsupervised Models
  - Schölkopf's One-Class SVM
  - Isolation Forest
  - 4 Flavours of Autoencoder
- · Feed only good LS for train and validate the model
- Testing with good LS and bad LS
- Consequently, it's falling into Semi-supervised Learning category



# Schölkopf's One-Class SVM

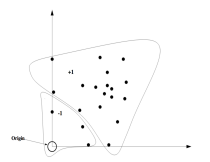


Figure: Scattering in latent space: retrieved from http://www.jmlr.org/papers/volume2/manevitz01a/manevitz01a.pdf

Minimize (Soft Margin)

$$\frac{||w||^2}{2} + \frac{1}{\nu I} \sum_{i=1}^{I} \xi_i - \rho \qquad (2)$$

Under

$$w \cdot \Phi(x_i) \geqslant \rho - \xi_i , \ \xi_i \geqslant 0 \ (3)$$

- Kernel: Gaussian Base Radial function (GBF)
- Determine tangent distance from hyperplane

#### Isolation Forest

- Ensemble Forest from tree by subsampling  $(\Psi)$ 
  - Iteratively picking up features and random value to construct the node (equivalent to step function)
  - Anomaly score evaluate from average depth of the instance over forest

$$s(x, \Psi) = \exp^{-\langle h(x) \rangle / c(\Psi)}$$
(4)

- where
  - h(x) is the depth in tree h
  - $c(\Psi)$  normalization factor growing as  $\log_2(\Psi)$  from branching

 $[1] \ https://cs.nju.edu.cn/zhouzh/zhouzh.files/publication/icdm08b.pdf?q=isolation-forest.publication/icdm08b.pdf?q=isolation-forest.publication/icdm08b.pdf?q=isolation-forest.publication/icdm08b.pdf?q=isolation-forest.publication/icdm08b.pdf?q=isolation-forest.publication/icdm08b.pdf?q=isolation-forest.publication/icdm08b.pdf?q=isolation-forest.publication/icdm08b.pdf?q=isolation-forest.publication/icdm08b.pdf?q=isolation-forest.publication/icdm08b.pdf?q=isolation-forest.publication/icdm08b.pdf?q=isolation-forest.publication/icdm08b.pdf?q=isolation-forest.publication/icdm08b.pdf?q=isolation-forest.publication/icdm08b.pdf?q=isolation-forest.publication/icdm08b.pdf?q=isolation-forest.publication-forest.pu$ 



## Vanilla Autoencoder

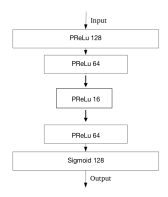


Figure: Body of Vanilla AE

- Concise the information into small latent space and reconstruct
- Loss function

$$\mathcal{L}_{\text{tot}} \equiv \frac{1}{N} \sum_{i}^{N} |x - \tilde{x}|^2 \qquad (5)$$

- Truncated normal initializer
- Adam optimizer



000000

# Sparse Autoencoder

- Similar to Vanilla AE
- Tweak by L1 Regularization (Prevent overfitting)
- Loss function

$$\mathcal{L}_{\text{tot}} \equiv \frac{1}{N} \sum_{i}^{N} |x - \tilde{x}|^2 + \lambda_{\text{s}} \sum_{j} ||w_j||$$
 (6)

• where  $\lambda_s = 10^{-5}$ 



000000

### Contractive Autoencoder

- Tweak by Jacobi Matrix (Prevent variation in dataset)
- Loss function

$$\mathcal{L}_{\text{tot}} \equiv \frac{1}{N} \sum_{i}^{N} |x - \tilde{x}|^2 + \lambda_{\text{c}} ||J_h(x)||^2$$
 (7)

• where  $\lambda_{\rm c}=10^{-5}$ 



Definition

$$||J_h(x)||^2 \equiv \frac{1}{N} \sum_{ij} \left(\frac{\partial h_j}{\partial x_i}\right)^2 \tag{8}$$

- where  $h_i$  is activation function
- In our cases
  - PReLu activation function

$$||J_h(x)||^2 = \frac{1}{N} \sum_j [\alpha_j H(-(w_{ji}x^i + b_j)) + H(w_{ji}x^i + b_j)] \sum_i (w_{ji})^2$$
 (9)

• Sigmoid activation function

$$||J_h(x)||^2 = \frac{1}{N} \sum_{i} [h_i * (1 - h_i)] \sum_{i} (w_{ji})^2$$
 (10)

4 D S 4 D S 4 D S 4 D S 6 00

## Variational Autoencoder

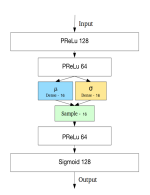


Figure: Body of Variational AE retrieved from https://towardsdatascience.com/intuitively-understanding-variational-autoencoders-1bfe67eb5daf

 Random "new sampling" in latent space by gaussian random generator

$$\mathcal{Z} \equiv \mathcal{N}(\mu_i, \sigma_i)$$
 (11)

- Tweak by reduce discontinuity in latent space
- Loss function

$$\mathcal{L}_{tot} = \frac{1}{N} \sum_{i}^{N} |x - \tilde{x}|^{2} + \mathcal{D}_{KL}(p|q)$$

(12)

Autoencoder

### Variational Autoencoder

#### Theorem (Kullback-Leibler Divergence)

• "How much information is loss after represent data with function"

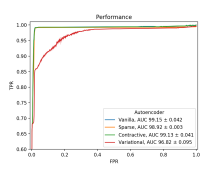
$$\mathcal{D}_{KL} \equiv <\log p - \log q > \tag{13}$$

- Where p is observed value and q is approximation function
- Since our q is Gaussian function

$$\mathcal{D}_{KL,i} = \frac{1}{2} \sum_{k}^{n_{latent}} (\mu_{ik}^2 + \sigma_{ik}^2 - 2\log\sigma_{ik} - 1)$$
 (14)

$$\mathcal{L}_{\text{tot}} = \frac{1}{N} \sum_{i}^{N} |x - \tilde{x}|^2 + \frac{1}{2N} \sum_{i}^{N} \sum_{k}^{n_{\text{latent}}} (\mu_{ik}^2 + \sigma_{ik}^2 - 2\log\sigma_{ik} - 1)$$
 (15)

#### Performance



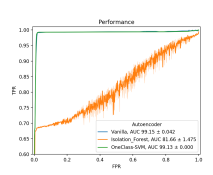


Figure: Various AE

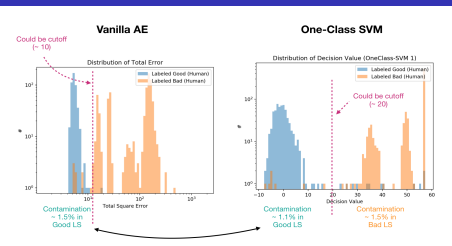
Figure: Vanilla vs SVM vs Forest

Under configuration

- Isolation Forest  $N_{\text{tree}} = 200, \ \Psi = 512$
- OneClass-SVM  $\nu = 0.1, \ \gamma = 0.1$ (Inverse gaussian width)



#### Find the cutoff



Spot the same Bad => Good LS



## **Example of Reconstruction**

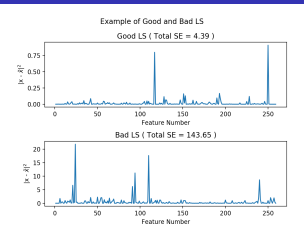
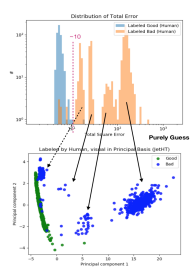


Figure: Reconstruction error from Vanilla AE

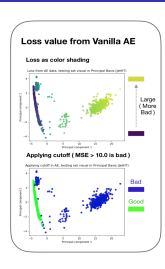


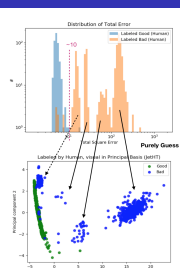
## Extended Investigation





Model

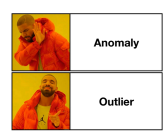




Principal component 1

# Summary

- Semi-supervised learning yield a remarkable result
- There is no grey zone from our model for this dataset
- Bad LS could be divided into two parts
  - Bad with some pattern
  - Anomaly



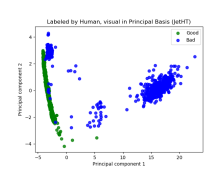


#### Future work

- Exploid the same technique in 2018 dataset
- 2018 data preparation still in progress
- Remove trivial bad LS (run tag and DCS bits) but take consider only bad LS that came from DC Experts

#### Future work

#### Let's have a look at principal component for JetHT PD



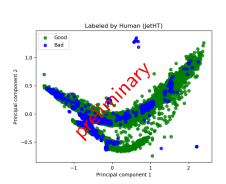


Figure: 2016 data

Figure: 2018 data



# Acknowledgement

- CERN Summer Student program 2019
- Especially
  - Marcel Andre Schneider
  - Francesco Fiori
  - Kaori Maeshima
  - Adrian Alan Pol
  - Countless CMS DQM people :)
- GPU resources from IBM

# Thank you



# Question?



# Back up

## **ROC Curve**

bla

