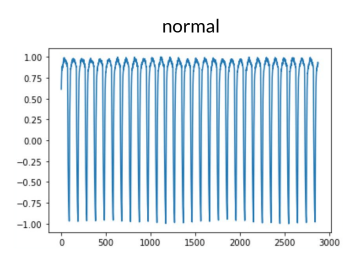
CCBDA-HW3-Anomaly Detection (Autoencoder)

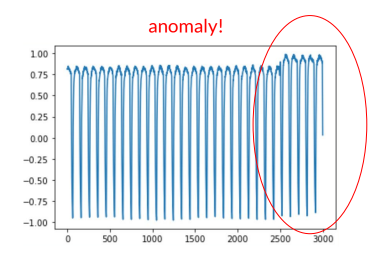
Host: TA Wei-Lun Tseng (曾偉倫)

Email: erictseng.eed06g@nctu.edu.tw / E3 email system

- Kaggle deadline: 05/18/2022 11:59 PM (GMT+8)
- E3 submission deadline: 05/19/2022 08:59 AM (GMT+8)

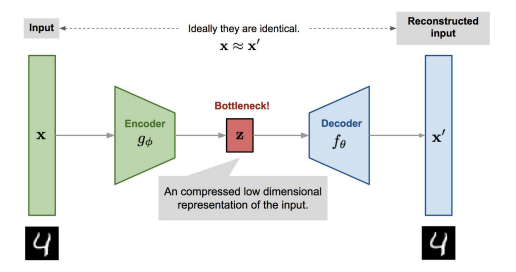
Time-series Anomaly Detection





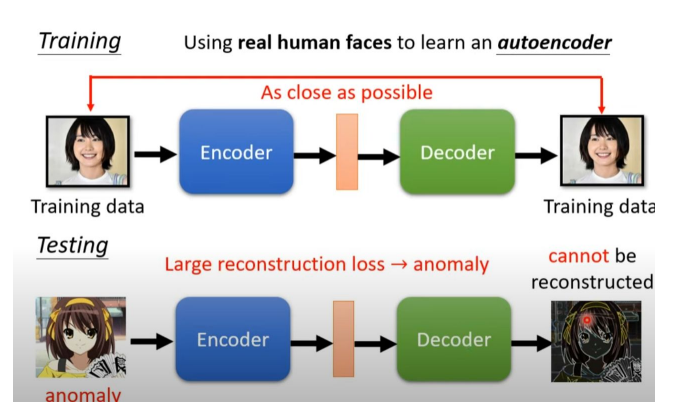
Autoencoder

- input x
- output x'
- reconstruction error = abs(x'-x)



Approach: Auto-encoder

Autoencoder



reference:

Dataset

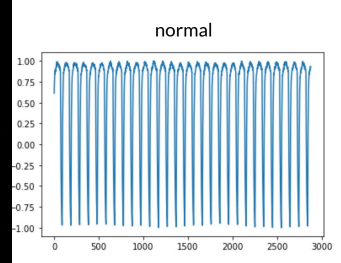
5 sensor data from airplane (single channle)

objective: detect anomaly sequence for each sensor

- given:
 - Normal data (each sensor has one normal data)
 - sensor_A_normal.csv / sensor_B_normal.csv / sensor_C_normal.csv / sensor_E_normal.csv (.csv format)
 - Public test data (with label) (normal: 0 / anomaly: 1)
 - sensor_A_public.csv / sensor_B_public.csv / sensor_C_public.csv / sensor_E_public.csv (.csv format)
 - Public test data (no label)
 - sensor_A_private.csv / sensor_B_private.csv / sensor_C_private..csv / sensor_D_private..csv / sensor_E_private.csv (.csv format)

Dataset - Normal Data

telemetry sensor_A_normal.csv 0.6123561596418158 0.6977862000227868 0.7163807000180032 0.7535929649443078 0.8057446888543129 0.813199904939907 0.8467647932377748 0.8393037609182128 0.8504958801494872 0.872888870141651 0.8579588149754872 .8878236000379198



Dataset - Public Test Data

sensor_A_public.csv

telemetry, label 0.8107540976669337,0 0.8107540976669337,0 0.8244871254392888,0 0.8210536564119699,0 0.81762043689551,0 0.8210536564119699,0 0.8347901773363497,0 0.8279217422165586,0 0.8313558599721106,0 0.845095923950687,0 0.8382257422548834,0 0.8313558599721106,0

Dataset - Private Test Data

sensor_A_private.csv

telemetry -0.3826600831729478 -0.15562042172524987 0.03574139195022075 0.19425080322535695 0.2517435319799065 0.3534098004272424 0.4417347481996294 0.5336676479429725 0.5814212817193174 0.6189821973004123 0.6497404488241252 0.6942112183275906

Problem Description

Time-series anomaly detection

- Use reconstruction error value from autoencoder as anomaly score
- In this homework, you need to train 5 autoencoder models to detect each sensor data.
- Given:
 - Normal time-series sensor data
- Objective:
 - o Training an autoencoder with normal data
 - Detect anomaly base on anomaly score (reconstruction error)

Evaluation Metric

An **ROC curve** (**receiver operating characteristic curve**) is a graph showing the performance of a classification model at all classification thresholds. This curve plots two parameters:

- · True Positive Rate
- · False Positive Rate

True Positive Rate (TPR) is a synonym for recall and is therefore defined as follows:

$$TPR = rac{TP}{TP + FN}$$

False Positive Rate (FPR) is defined as follows:

$$FPR = rac{FP}{FP + TN}$$

Reference: Classification: ROC Curve and AUC | Machine Learning Crash Course | Google Developers

Evaluation Metric

An ROC curve plots TPR vs. FPR at different classification thresholds. Lowering the classification threshold classifies more items as positive, thus increasing both False Positives and True Positives. The following figure shows a typical ROC curve.

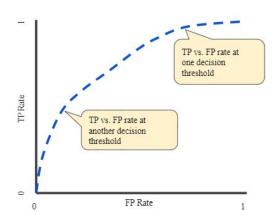


Figure 4. TP vs. FP rate at different classification thresholds.

Reference: Classification: ROC Curve and AUC | Machine Learning Crash Course | Google Developers

Evaluation Metric

ROC AUC Score

Compute Area Under the Receiver Operating Characteristic Curve (ROC AUC) from prediction scores.

AUC stands for "Area under the ROC Curve." That is, AUC measures the entire two-dimensional area underneath the entire ROC curve (think integral calculus) from (0,0) to (1,1).

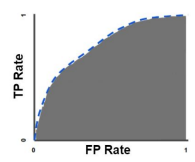
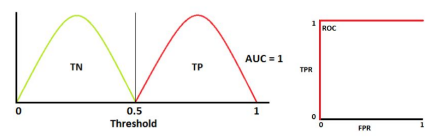


Figure 5. AUC (Area under the ROC Curve).

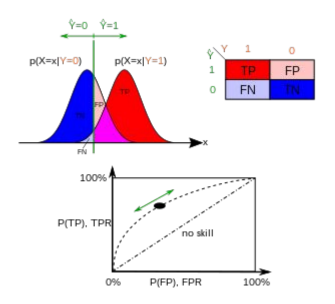
Reference: Classification: ROC Curve and AUC | Machine Learning Crash Course | Google Developers

Why ROC AUC score?

Decision threshold will cause result deference!



[Image 6 and 7] (Image courtesy: My Photoshopped Collection)



Kaggle Submission

concatenate 10 results (5 public, 5 private) in one csv file.

sample.csv

```
id, pred
0,60000.0
1,60000.0
2,60000.0
3,60000.0
4,60000.0
5,60000.0
6,60000.0
7,60000.0
8,60000.0
9,60000.0
10,60000.0
11,60000.0
12,60000.0
13,60000.0
14,60000.0
15,60000.0
16,60000.0
```

```
0~3999:
                 public A
                            pred score
4000~7999:
                 public_B
                            pred score
8000~11999:
                 public_C
                            pred score
12000~15999:
                 public_D
                            pred score
16000~19999:
                 public E
                            pred score
20000~23999:
                 private_A
                            pred score
24000~27999:
                 private_B
                            pred score
28000~31999:
                 private C
                            pred score
32000~35999:
                 private D
                            pred score
36000~39999:
                 private E
                            pred score
```

*** id:

Grading Policy

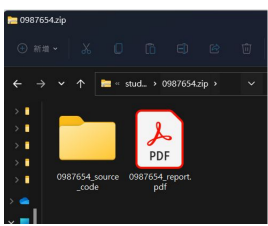
- Total: 100 pts
 - Kaggle Submission: (90 pts)
 - Kaggle Public Score (70 pts)
 - Public Score >= Baseline: 70 pts
 - Kaggle Private Score Ranking: (20 pts)
 - Top 0~25 % : 20 pts
 - Top 25~50 % : 15 pts
 - Top 50~75 % : 10 pts
 - Top 75% ~ : 5 pts
 - o E3 Submission (10 pts)
 - report (with template)
 - source code (in one folder)
- Don't cheat!
- Apply yourself!

Link

- Kaggle: https://www.kaggle.com/competitions/ccbda2022spring-hw3
 - Daily submission times limit: 4
- E3
 - Start from 5/5 16:00
 - HW3.zip
 - sensor_A_normal.csv / sensor_B_normal.csv / sensor_C_normal.csv / sensor_E_normal.csv
 - sensor_A_public.csv / sensor_B_public.csv / sensor_C_public.csv / sensor_E_public.csv (.csv format)
 - sensor_A_private.csv / sensor_B_private.csv / sensor_C_private..csv / sensor_E_private.csv (.csv format)
 - sample_submission.csv
 - report_template.docx
 - CCBDA-HW3-Anomaly Detection (Autoencoder).pdf

Important dates

- Kaggle deadline: 05/18/2022 11:59 PM (GMT+8)
- E3 submission deadline: 05/19/2022 08:59 AM (GMT+8)
 - o put source code and report in one zip file (file name: [student ID].zip)
 - o ex. 0987654.zip
 - [folder] 0987654_source_code
 - [pdf] -0987654 report.pdf
- NOT allow any late submissions



Appendix

• <u>Time Series Anomaly Detection using LSTM Autoencoders with PyTorch in Python | Curiousily - Hacker's Guide to Machine Learning</u>