

In [1]:

```
from synthesis_data import *
import os
os.environ["CUDA_VISIBLE_DEVICES"] = "1"
# update ++++++++
num_synthetic_data = 20
data_path = '/home/data/logs/*.csv'
path_to_saved_model = '/home/model/generator_g_1'
save_path = 'synthetic_data/'
# update ++++++++
synthesis_data(num_synthetic_data, data_path, path_to_saved_model, save_path)
```

start loading data

finished loading data

start loading model

finished loading model

start synthesizing data

finished synthesizing data

start saving data to synthetic_data/synthetic_data.npy

finished saving data

In []: