In [1]:

```
import os
import tensorflow as tf
from tensorflow import keras

import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.preprocessing import StandardScaler
from sklearn.metrics import mean_squared_error
from timeit import default_timer as timer
from IPython.display import clear_output
```

In [2]:

```
os.environ["TF_CPP_MIN_LOG_LEVEL"] = "2"
```

In [3]:

In [4]:

```
#carregando datasets
print('loading dataset...')
train = pd.read_csv('../datasets/com_concept_drift/sdn_train_unormalized.csv'
test = pd.read_csv('../datasets/com_concept_drift/sdn_test_unormalized.csv')

train = train[train.delay>=0]
test = test[test.delay>=0]

train = train[train.delay<=20000000]
test = test[test.delay<=20000000]</pre>
```

```
loading dataset...
load duration: 0
```

In [5]:

```
start = timer()
print('creating window')
TIME_STEPS = 1
X_train,Y_train = create_dataset(train, train.delay, time_steps=TIME_STEPS)
X_test,Y_test = create_dataset(test, test.delay, time_steps=TIME_STEPS)
print('2D to 3D duration: ', round(timer() - start))
```

modeling to keras 99.4 % 638 seconds

setting LSTM

In [6]:

```
print('Init config LSTM')
model = keras.Sequential()
model.add(
    keras.layers.Bidirectional(
        keras.layers.LSTM(
            units=40,
            input_shape=(X_train.shape[1],X_train.shape[2])
        )
    ))
model.add(keras.layers.Dense(units=40))
model.add(keras.layers.Dense(units=40))
model.add(keras.layers.Dense(units=40))
model.add(keras.layers.Dense(units=40))
model.add(keras.layers.Dense(units=40))
model.add(keras.layers.Dense(units=40))
model.add(keras.layers.Dense(units=1))
```

compiling

```
In [7]:
```

training

```
In [25]:
```

```
print('Init Train')
start = timer()
history = model.fit(
   X_train, Y_train,
   epochs=100,
   batch size= 10,
   validation split=0.1,
   shuffle=False,
     callbacks=[tensorboard callback]
)
print('trraining duration: ',round(timer() - start))
loss: 2366.4346 - accuracy: 0.6388 - val loss: 102.3347 - va
1 accuracy: 0.9984
Epoch 23/100
loss: 2287.7810 - accuracy: 0.6432 - val loss: 106.2610 - va
l accuracy: 1.0000
Epoch 24/100
4997/4997 [============ ] - 24s 5ms/step -
loss: 2436.4431 - accuracy: 0.6342 - val loss: 107.9503 - va
1 accuracy: 0.9984
Epoch 25/100
4997/4997 [============ ] - 28s 6ms/step -
loss: 2349.6650 - accuracy: 0.6382 - val loss: 109.6992 - va
1 accuracy: 0.9984
Epoch 26/100
4997/4997 [============ ] - 26s 5ms/step -
loss: 2417.9602 - accuracy: 0.6313 - val loss: 110.0445 - va
1 accuracy: 0.9984
```

saving model

```
In [26]:
```

```
print('Saving Model')
model.save('models/lstm')
```

Saving Model

WARNING:absl:Found untraced functions such as lstm_cell_1_layer _call_fn, lstm_cell_1_layer_call_and_return_conditional_losses, lstm_cell_2_layer_call_fn, lstm_cell_2_layer_call_and_return_conditional_losses, lstm_cell_1_layer_call_fn while saving (showing 5 of 10). These functions will not be directly callable after loading.

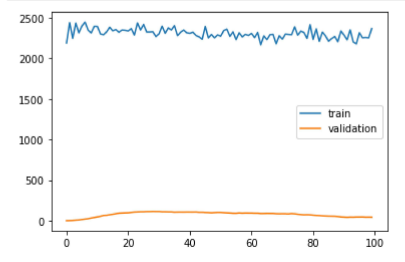
INFO:tensorflow:Assets written to: models/lstm\assets

INFO:tensorflow:Assets written to: models/lstm\assets

loss training

```
In [27]:
```

```
fig1 = plt.figure()
ax1 = fig1.add_subplot(1,1,1)
ax1.plot(history.history['loss'], label='train')
ax1.plot(history.history['val_loss'], label='validation')
ax1.legend();
```



predicting

```
In [28]:
```

```
y_pred = model.predict(X_test)
```

unormalizing

In [29]:

```
f_columns = ['temperature','label']
scaler1 = StandardScaler().fit(train[f_columns])
scaler2 = StandardScaler().fit(train[f_columns])

scaler1 = scaler1.fit(train[f_columns].to_numpy())
scaler2 = scaler2.fit(train[['delay']])

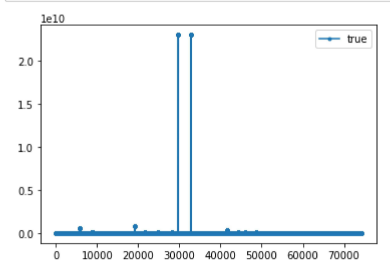
#normalizando test
scaler3 = StandardScaler().fit(test[f_columns])
scaler4 = StandardScaler().fit(test[f_columns])
scaler3 = scaler3.fit(test[f_columns].to_numpy())
scaler4 = scaler4.fit(test[['delay']])
```

In [30]:

```
y_test_inv = scaler4.inverse_transform(Y_test.reshape(1,-1))
y_pred_inv = scaler4.inverse_transform(y_pred)
```

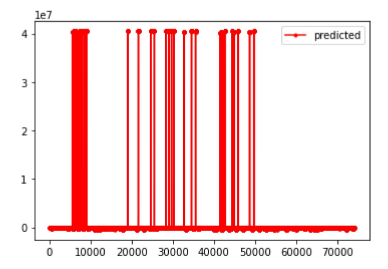
In [31]:

```
fig2 = plt.figure()
a2 = fig2.add_subplot(1,1,1)
a2.plot(y_test_inv.flatten(), marker='.', label='true')
a2.legend();
```



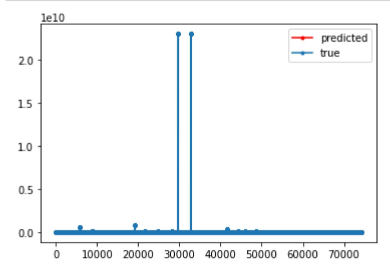
In [32]:

```
fig3 = plt.figure()
a3 = fig3.add_subplot(1,1,1)
a3.plot(y_pred_inv.flatten(),'r',marker='.', label='predicted')
a3.legend();
```



In [33]:

```
fig4 = plt.figure()
a4 = fig4.add_subplot(1,1,1)
a4.plot(y_pred_inv.flatten(),'r',marker='.', label='predicted')
a4.plot(y_test_inv.flatten(), marker='.', label='true')
a4.legend();
```



In [34]:

from sklearn.metrics import mean_squared_error

In [35]:

mean_squared_error(y_test_inv[0], y_pred_inv[:,0])

Out[35]:

2.8447376522115664e+17

In []:

In []: