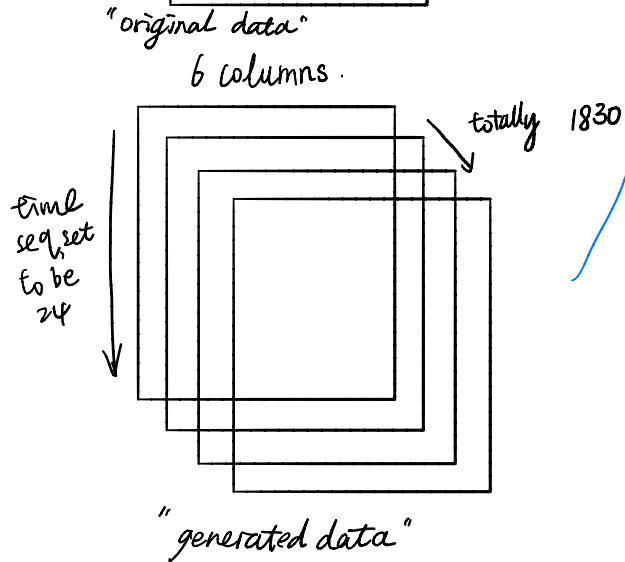
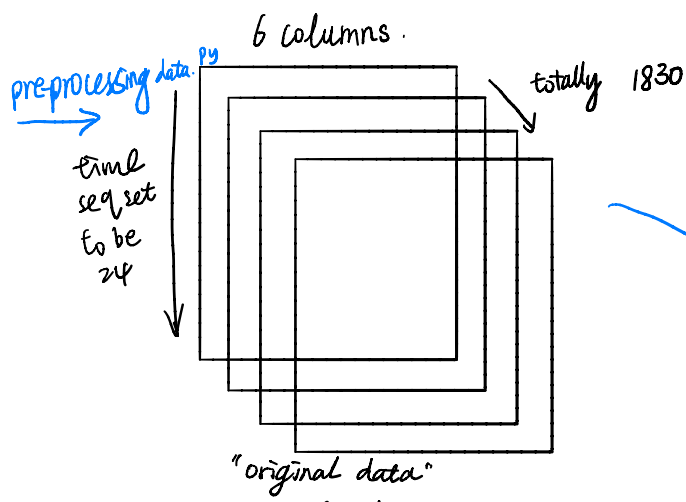


numerical data.



use the model to predict using the input from the original data, then compare with the ground truth data.

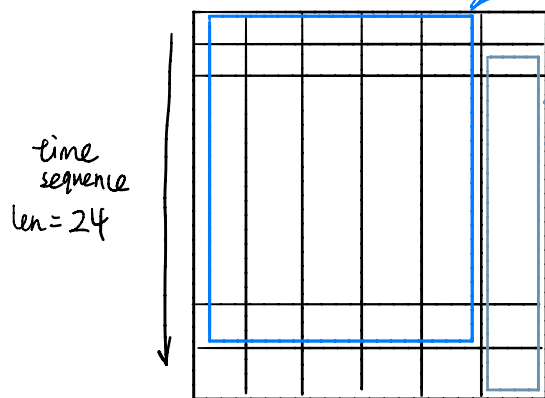
model.

train the ^{predictive} model with generated data

How does the predictive model work?

mini-batch Gradient Descent

6 columns



input data set, the model tries to predict

ground-truth data.

To predict this, the model learns

- the relationship between the previous 5 columns and this one
- predicting the next time stamp.

→ Dense layer

→ GRU layer.

1. Run pre-process data.py firstly
2. Run predictive_model_tf2.py