1. Algorithm Environment：h5py 2.9.0, keras 2.2.4, python3.6, numpy 1.17.2 and pandas 0.24.2
2. Algorithm use process:
3. The original data is processed into matrix data of fixed length and stored as H5 file by using ‘Data\_Processeing’ program.
4. Use ncRFP\_Model to train and learn the processed data (H5 File), record the learned model, and then load the model to get the final prediction results.