

light_data_3.4/result/3.6:

/single_amp:

单一 snr 数据作为训练数据,且数据归一化。发送信号是均匀分布的随机信号。

```
Threenonlinear ,  
ini learningRate = 1.000000e-02 ,  
min batch size = 200 ,  
DropPeriod = 12 ,  
DropFactor = 0.100000 ,  
amp begin = -4 , amp end = 46 , amp step = 2  
data_num = 100  
validationFrequency has changed from floor(size(xTrain{1},2)/100 to floor(numel(xTrain)/miniBatchSize/5) (9 to 6)  
Hidden Units = 40
```