NN_classification

May 16, 2018

```
In [1]: import numpy as np
    import pandas as pd
    import matplotlib
    import matplotlib.pyplot as plt
    %matplotlib inline
```

First, we want to fit the data with a logistic model.

\

Out[2]:	age	workclass	fnlwgt	education	education-num	,
0	25	Private	226802	11th	7	
1	38	Private	89814	HS-grad	9	
2	28	Local-gov	336951	Assoc-acdm	12	
3	44	Private	160323	Some-college	10	
5	34	Private	198693	10th	6	
7	63	Self-emp-not-inc	104626	Prof-school	15	
8	24	Private	369667	Some-college	10	
9	55	Private	104996	7th-8th	4	
10	65	Private	184454	HS-grad	9	
11	36	Federal-gov	212465	Bachelors	13	
12	26	Private	82091	HS-grad	9	
14	48	Private	279724	HS-grad	9	
15	43	Private	346189	Masters	14	
16	20	State-gov	444554	Some-college	10	
17	43	Private	128354	HS-grad	9	
18	37	Private	60548	HS-grad	9	
20	34	Private	107914	Bachelors	13	
21	34	Private	238588	Some-college	10	
23	25	Private	220931	Bachelors	13	
24	25	Private	205947	Bachelors	13	
25	45	Self-emp-not-inc	432824	HS-grad	9	
26	22	Private	236427	HS-grad	9	

					_	_
27	23	Private	134446		grad	9
28	54	Private	99516		grad	9
29	32	Self-emp-not-inc	109282	Some-col	•	10
30	46	State-gov	106444	Some-col	O	10
31	56	Self-emp-not-inc	186651		11th	7
32	24	Self-emp-not-inc	188274	Bache		13
33	23	Local-gov		Some-col	•	10
34	26	Private	43311	HS-	grad	9
• • •	• • •	• • •	• • •		• • •	• • •
16248	25	Private	242136		grad	9
16249	31	Private	112115		grad	9
16250	49	Self-emp-inc	77132	HS-	grad	9
16252	60	Private	117909	Assoc		11
16253	39	Private	229647	Bache	lors	13
16254	38	Private	149347	Mas	ters	14
16255	43	Local-gov	23157	Mas	ters	14
16256	23	Private	93977	HS-	grad	9
16257	73	Self-emp-inc	159691	Some-col	lege	10
16258	35	Private	176967	Some-col	lege	10
16259	66	Private	344436	HS-	grad	9
16260	27	Private	430340	Some-col	lege	10
16261	40	Private	202168	Prof-sc	hool	15
16262	51	Private	82720	HS-	grad	9
16263	22	Private	269623	Some-col	lege	10
16264	64	Self-emp-not-inc	136405	HS-	grad	9
16266	55	Private	224655	HS-	grad	9
16267	38	Private	247547	Assoc	-voc	11
16268	58	Private	292710	Assoc-	acdm	12
16269	32	Private	173449	HS-	grad	9
16270	48	Private	285570	HS-	grad	9
16271	61	Private	89686	HS-	grad	9
16272	31	Private	440129	HS-	grad	9
16273	25	Private	350977	HS-	grad	9
16274	48	Local-gov	349230		ters	14
16275	33	Private	245211	Bache	lors	13
16276	39	Private	215419	Bache	lors	13
16278	38	Private	374983	Bache	lors	13
16279	44	Private	83891	Bache	lors	13
16280	35	Self-emp-inc	182148	Bache	lors	13
		•				
		marital-status	occ	upation	relationship	\
0		Never-married Ma	achine-op	_	Own-child	
1	Marr	ied-civ-spouse	Farming-	_	Husband	
2		ied-civ-spouse	Protecti	_	Husband	
3			achine-op		Husband	
5		Never-married	_	service	Not-in-family	
7	Marr	ied-civ-spouse	Prof-sp	ecialty	Husband	
8		Never-married	_	service	Unmarried	

9	Married six arouse	Craft renair	Unahand
9 10	Married-civ-spouse Married-civ-spouse	Craft-repair Machine-op-inspct	Husband Husband
11	Married-civ-spouse	Adm-clerical	Husband
12	Never-married	Adm-clerical	Not-in-family
14	Married-civ-spouse	Machine-op-inspct	Husband
15	Married-civ-spouse	Exec-managerial	Husband
16	Never-married	Other-service	Own-child
17	Married-civ-spouse	Adm-clerical	Wife
18	Widowed		Unmarried
20		Machine-op-inspct	Husband
	Married-civ-spouse Never-married	Tech-support Other-service	Own-child
21			
23	Never-married	Prof-specialty	Not-in-family
24	Married-civ-spouse	Prof-specialty	Husband
25	Married-civ-spouse Never-married	Craft-repair	Husband
26 27		Adm-clerical	Own-child Unmarried
	Separated	Machine-op-inspct	
28	Married-civ-spouse	Craft-repair	Husband
29	Never-married	Prof-specialty	Not-in-family
30	Married-civ-spouse Widowed	Exec-managerial	Husband
31		Other-service	Unmarried
32 33	Never-married	Sales	Not-in-family Husband
	Married-civ-spouse	Protective-serv	
34	Divorced	Exec-managerial	Unmarried
 16248	Divorced	Machine-op-inspct	Not-in-family
16249	Never-married	Machine-op-inspct	Not in family
16250	Married-civ-spouse	Exec-managerial	Husband
16252	Married-civ-spouse	Prof-specialty	Husband
16253	Never-married	Tech-support	Not-in-family
16254	Married-civ-spouse	Prof-specialty	Husband
16255	Married-civ-spouse	Exec-managerial	Husband
16256	Never-married	Machine-op-inspct	Own-child
16257	Divorced	Exec-managerial	Not-in-family
16258	Married-civ-spouse	Protective-serv	Husband
16259	Widowed	Sales	Other-relative
16260	Never-married	Sales	Not-in-family
16261	Married-civ-spouse	Prof-specialty	Husband
16262	Married-civ-spouse	Craft-repair	Husband
16263	Never-married	Craft-repair	Own-child
16264	Widowed	Farming-fishing	Not-in-family
16266	Separated	Priv-house-serv	Not-in-family
16267	Never-married	Adm-clerical	Unmarried
16268	Divorced	Prof-specialty	Not-in-family
16269	Married-civ-spouse	Handlers-cleaners	Husband
16270	Married-civ-spouse	Adm-clerical	Husband
16271	Married-civ-spouse	Sales	Husband
16271	Married-civ-spouse	Craft-repair	Husband
16273	Never-married	Other-service	Own-child
10210	novor marriou	551151 551 7166	J.II JIIII

16274 16275 16276 16278 16279 16280	Divorced Never-married Divorced Married-civ-spouse Divorced Married-civ-spouse	Prof Prof Prof Ad	-specialty	Ot-in-family Own-child Ot-in-family Husband Own-child Husband		
	race	sex	capital-gain	capital-loss	hours-per-week	\
0	Black	Male	0	0	40	·
1	White	Male	0	0	50	
2	White	Male	0	0	40	
3	Black	Male	7688	0	40	
5	White	Male	0	0	30	
7	White	Male	3103	0	32	
8	White	Female	0	0	40	
9	White	Male	0	0	10	
10	White	Male	6418	0	40	
11	White	Male	0	0	40	
12	White	Female	0	0	39	
14	White	Male	3103	0	48	
15	White	Male	0	0	50	
16	White	Male	0	0	25	
17	White	Female	0	0	30	
18	White	Female	0	0	20	
20	White	Male	0	0	47	
21	Black	Female	0	0	35	
23	White	Male	0	0	43	
24	White	Male	0	0	40	
25	White	Male	7298	0	90	
26	White	Male	0	0	20	
27	Black	Male	0	0	54	
28	White	Male	0	0	35	
29	White	Male	0	0	60	
30	Black	Male	7688	0	38	
31	White	Female	0	0	50	
32	White	Male	0	0	50	
33	White	Male	0	0	40	
34	White	Female	0	0	40	
4.6040			• • • •	• • • •		
16248	Black	Male	0	0	40	
16249	White	Male	0	0	40	
16250	White	Male	7699	0	40 40	
16252	White	Male	7688	1660	40	
16253 16254	White White	Female Male	0	1669 0	50	
16255	White	Male	0	1902	50	
16256	White	Male	0	0	40	
16257	White		0	0	40	
10201	wiire	remare	U	U	40	

16258	White	Male	0	0	40
16259	White	Female	0	0	8
16260	White	Female	0	0	45
16261	White	Male	15024	0	55
16262	White	Male	0	0	40
16263	White	Male	0	0	40
16264	White	Male	0	0	32
16266	White	Female	0	0	32
16267	Black	Female	0	0	40
16268	White	Male	0	0	36
16269	White	Male	0	0	40
16270	White	Male	0	0	40
16271	White	Male	0	0	48
16272	White	Male	0	0	40
16273	White	Female	0	0	40
16274	White	Male	0	0	40
16275	White	Male	0	0	40
16276	White	Female	0	0	36
16278	White	Male	0	0	50
16279	Asian-Pac-Islander	Male	5455	0	40
16280	White	Male	0	0	60

	native-country	income
0	United-States	<=50K.
1	United-States	<=50K.
2	United-States	>50K.
3	United-States	>50K.
5	United-States	<=50K.
7	United-States	>50K.
8	United-States	<=50K.
9	United-States	<=50K.
10	United-States	>50K.
11	United-States	<=50K.
12	United-States	<=50K.
14	United-States	>50K.
15	United-States	>50K.
16	United-States	<=50K.
17	United-States	<=50K.
18	United-States	<=50K.
20	United-States	>50K.
21	United-States	<=50K.
23	Peru	<=50K.
24	United-States	<=50K.
25	United-States	>50K.
26	United-States	<=50K.
27	United-States	<=50K.
28	United-States	<=50K.
29	United-States	<=50K.

```
30
      United-States
                      >50K.
      United-States <=50K.
31
32
      United-States
                     <=50K.
33
      United-States
                     <=50K.
34
      United-States <=50K.
16248 United-States
                     <=50K.
16249 United-States <=50K.
16250
                     >50K.
             Canada
16252 United-States
                     >50K.
16253 United-States <=50K.
16254 United-States
                     >50K.
16255 United-States
                     >50K.
16256 United-States <=50K.
16257 United-States
                     <=50K.
16258 United-States
                     <=50K.
16259 United-States
                     <=50K.
16260 United-States
                     <=50K.
16261 United-States
                      >50K.
16262 United-States <=50K.
16263 United-States <=50K.
16264 United-States <=50K.
16266 United-States <=50K.
16267 United-States <=50K.
16268 United-States <=50K.
16269 United-States <=50K.
16270 United-States <=50K.
                     <=50K.
16271 United-States
16272 United-States
                     <=50K.
16273 United-States
                     <=50K.
16274 United-States
                     <=50K.
16275 United-States
                     <=50K.
16276 United-States
                     <=50K.
16278 United-States
                     <=50K.
16279 United-States
                     <=50K.
16280 United-States
                      >50K.
[15060 rows x 15 columns]
```

Some of the features are categorical, so we need to encode them with either one-hot coding or linear encoder.

```
le_category=['sex','income','education','race','marital-status']
        df_ohc_train = pd.get_dummies(df_train,columns=ohc_category)
        df_ohc_test = pd.get_dummies(df_test,columns=ohc_category)
        df_le_train = df_ohc_train.copy()
        df_le_test = df_ohc_test.copy()
        for i in range (len(le_category)):
            df_le_train[le_category[i]] =encoder.fit_transform(df_le_train[le_category[i]])
            df_le_test[le_category[i]] =encoder.fit_transform(df_le_test[le_category[i]])
        df_le_test.head(6)
Out [3]:
                                     education-num marital-status
           age
                 fnlwgt
                         education
                                                                      race
                                                                             sex
        0
            25
                 226802
                                  1
                                                  7
                                                                   4
                                                                          2
                                                                               1
        1
                                                  9
                                                                   2
                                                                          4
            38
                 89814
                                                                               1
                                 11
        2
            28
                336951
                                  7
                                                 12
                                                                   2
                                                                          4
                                                                               1
        3
                                                                   2
                                                                          2
            44
                 160323
                                 15
                                                 10
                                                                               1
        4
                                                 10
                                                                   4
                                                                               0
            18
                 103497
                                 15
        5
            34
                 198693
                                  0
                                                  6
                                                                               1
           capital-gain
                          capital-loss hours-per-week
        0
                       0
        1
                       0
                                      0
                                                      50
        2
                       0
                                      0
                                                      40
        3
                    7688
                                      0
                                                      40
        4
                       0
                                      0
                                                      30
        5
                       0
                                      0
                                                      30
                                         occupation_Handlers-cleaners
           occupation_Farming-fishing
        0
                                                                      0
        1
                                      1
                                                                      0
        2
                                      0
                                                                      0
        3
                                      0
                                                                      0
        4
                                      0
                                                                      0
        5
                                      0
           occupation_Machine-op-inspct
                                           occupation_Other-service
        0
                                        1
                                                                    0
        1
                                        0
                                                                    0
        2
                                        0
                                                                    0
                                        1
                                                                    0
        3
        4
                                        0
                                                                    0
        5
                                        0
                                                                    1
           occupation_Priv-house-serv occupation_Prof-specialty
        0
                                      0
```

```
0
                                                               0
1
2
                                                               0
                                0
3
                                0
                                                               0
4
                                0
                                                               0
5
                                                               0
                                0
                                                       occupation_Tech-support
   occupation_Protective-serv
                                   occupation_Sales
0
                                0
                                                     0
                                                                                  0
1
2
                                1
                                                     0
                                                                                  0
3
                                0
                                                                                  0
                                                     0
4
                                                     0
                                0
                                                                                  0
5
                                0
                                                     0
                                                                                  0
   occupation_Transport-moving
0
1
                                 0
2
                                 0
3
                                 0
4
                                 0
5
                                 0
[6 rows x 79 columns]
```

We will train the model with all data in the trainin set and test the model with the test data.

```
In [4]: X_df_train = np.array(df_le_train.drop(['income'],axis=1))
        y_train = np.array(df_le_train['income'])
        X_df_test = np.array(df_le_test.drop(['income'],axis=1))
        y_test = np.array(df_le_test['income'])
        nsamples,nfeatures=X_df_train.shape
        print (' number of Train samples: {0} and number of features : {1}'.format(nsamples,nfeatures)
        nsamples,nfeatures=X_df_test.shape
        print (' number of Test samples: {0} and number of features : {1}'.format(nsamples,nfeat
 number of Train samples: 32560 and number of features :78
 number of Test samples:16281 and number of features :78
In [5]: import keras
        from sklearn import preprocessing
        from keras.models import Model, Sequential
        from keras.layers import Dense, Activation
        Xtr_mean = np.mean(X_df_train,axis=0)
        Xtr_std = np.std(X_df_train,axis=0)
```

Xtr_scale = (X_df_train-Xtr_mean)/Xtr_std[None,:]

Xts_scale = (X_df_test-Xtr_mean[None,:])/Xtr_std[None,:]

```
F:\Tool_for_Study\lib\site-packages\h5py\__init__.py:34: FutureWarning: Conversion of the second from ._conv import register_converters as _register_converters
Using TensorFlow backend.
```

number of outputs = 2 since there is a class over income over 50K and another class with below 50K

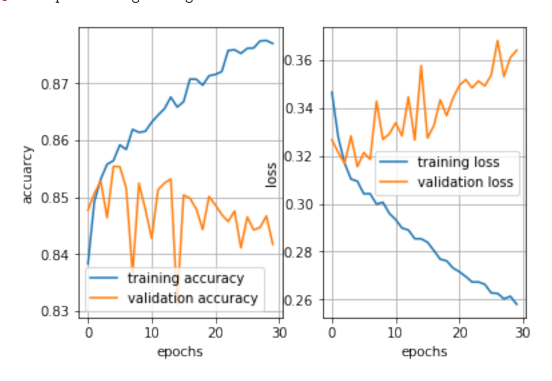
```
In [6]: import keras.backend as K
In [7]: K.clear_session()
       nin = Xtr_scale.shape[1] # dimension of input data
       nh = 100  # number of hidden units
       nout = int(2) # number of outputs = 2 since there is a class over income over 50K a
       model = Sequential()
       model.add(Dense(nh, input_shape=(nin,), activation='sigmoid', name='hidden'))
       model.add(Dense(nout, activation='softmax', name='output'))
       print (model.summary())
       from keras import optimizers
       opt = optimizers.Adam(lr=0.02 ,beta_1=0.9, beta_2=0.999, epsilon=1e-08, decay=0.0)
       model.compile(optimizer=opt,loss='sparse_categorical_crossentropy',metrics=['accuracy']
       hist = model.fit(Xtr_scale, y_train, epochs=30, batch_size=100, validation_data=(Xts_s
       tr_accuracy = hist.history['acc']
       val_accuracy = hist.history['val_acc']
       loss = hist.history['loss']
       val_loss = hist.history['val_loss']
       plt.subplot(1,2,1)
       plt.plot(tr_accuracy)
       plt.plot(val_accuracy)
       plt.grid()
       plt.xlabel('epochs')
       plt.ylabel('accuarcy')
       plt.legend(['training accuracy', 'validation accuracy'])
       plt.subplot(1,2,2)
       plt.plot(loss)
       plt.plot(val_loss)
       plt.grid()
       plt.xlabel('epochs')
       plt.ylabel('loss')
       plt.legend(['training loss', 'validation loss'])
Layer (type) Output Shape
                                                Param #
______
hidden (Dense)
                         (None, 100)
-----
                        (None, 2)
output (Dense)
                                                202
```

Total params: 8,102 Trainable params: 8,102 Non-trainable params: 0

```
Train on 32560 samples, validate on 16281 samples
Epoch 1/30
Epoch 2/30
Epoch 3/30
Epoch 4/30
Epoch 5/30
Epoch 6/30
Epoch 7/30
Epoch 8/30
Epoch 9/30
Epoch 10/30
Epoch 11/30
Epoch 12/30
Epoch 13/30
Epoch 14/30
Epoch 15/30
Epoch 16/30
Epoch 17/30
Epoch 18/30
Epoch 19/30
Epoch 20/30
Epoch 21/30
```

```
Epoch 22/30
Epoch 23/30
      32560/32560 [====
Epoch 24/30
        ========] - Os 13us/step - loss: 0.2674 - acc: 0.8759 - val
32560/32560 [===
Epoch 25/30
32560/32560 [==
         =======] - Os 14us/step - loss: 0.2664 - acc: 0.8753 - val
Epoch 26/30
Epoch 27/30
Epoch 28/30
Epoch 29/30
Epoch 30/30
```

Out[7]: <matplotlib.legend.Legend at 0x183996f02b0>



So we first test learning rate and beta_2 vs acc

In [8]: ##hyper parameters

```
for i in range (10):
         for j in range (10):
            K.clear_session()
            nin = Xtr_scale.shape[1] # dimension of input data
            nh = 100
                     # number of hidden units
            nout = int(2)
                          # number of outputs = 2 since there is a class over income o
            model = Sequential()
            model.add(Dense(nh, input_shape=(nin,), activation='sigmoid', name='hidden'))
            model.add(Dense(nout, activation='softmax', name='output'))
            print (model.summary())
            from keras import optimizers
            opt = optimizers.Adam(lr=0.01*i ,beta_1=0.1*j, beta_2=0.999, epsilon=1e-08, de
            model.compile(optimizer=opt,
                       loss='sparse_categorical_crossentropy',
                       metrics=['accuracy'])
            hist = model.fit(Xtr_scale, y_train, epochs=5, batch_size=100, validation_data
            acc[i][j]= hist.history['acc'][0]
      plt.subplot(1,2,1)
      plt.plot(np.arange(10)*0.01,acc [:,0])
      plt.grid()
      plt.xlabel('learning rate')
      plt.ylabel('accuarcy')
      plt.subplot(1,2,2)
      plt.plot(np.arange(10)*0.1,acc [0,:])
      plt.plot()
      plt.grid()
      plt.xlabel('beta_1')
      plt.ylabel('accuarcy')
            Output Shape
Layer (type)
______
                      (None, 100)
hidden (Dense)
                                          7900
______
                     (None, 2)
output (Dense)
                                          202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
_____
None
Train on 32560 samples, validate on 16281 samples
Epoch 2/5
```

acc =np.zeros((10,10))

```
Epoch 3/5
Epoch 4/5
Epoch 5/5
-----
Layer (type)
       Output Shape
              Param #
______
hidden (Dense)
       (None, 100)
               7900
output (Dense) (None, 2)
               202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Output Shape
              Param #
______
hidden (Dense)
       (None, 100)
              7900
     (None, 2)
output (Dense)
               202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
_____
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
```

Epoch 3/5

```
Epoch 4/5
Epoch 5/5
_____
       Output Shape
Layer (type)
               Param #
______
hidden (Dense)
        (None, 100)
               7900
     (None, 2)
output (Dense)
               202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
______
Layer (type)
       Output Shape
               Param #
______
        (None, 100)
hidden (Dense)
               7900
output (Dense)
       (None, 2)
               202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
-----
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
```

Epoch 4/5

```
Epoch 5/5
_____
Layer (type)
       Output Shape
               Param #
______
hidden (Dense)
        (None, 100)
               7900
______
output (Dense)
       (None, 2)
               202
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
-----
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Layer (type)
       Output Shape
______
hidden (Dense)
       (None, 100)
               7900
output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
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Epoch 5/5

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Layer (type)
       Output Shape
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hidden (Dense)
       (None, 100)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
None
Train on 32560 samples, validate on 16281 samples
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
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Layer (type)
       Output Shape
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hidden (Dense)
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       (None, 2)
output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
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hidden (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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hidden (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Output Shape
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Param #

Output Shape

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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Output Shape
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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Total params: 8,102
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Train on 32560 samples, validate on 16281 samples
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Output Shape
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
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Train on 32560 samples, validate on 16281 samples
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Layer (type)
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Total params: 8,102 Trainable params: 8,102

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Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
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Train on 32560 samples, validate on 16281 samples
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
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Output Shape
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Total params: 8,102
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Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
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Layer (type)
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Total params: 8,102
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Train on 32560 samples, validate on 16281 samples
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Layer (type)
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Epoch 2/5
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Layer (type)
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Total params: 8,102
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Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
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Epoch 3/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
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Epoch 4/5
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Layer (type)
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hidden (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Output Shape
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hidden (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
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Epoch 5/5
Layer (type)
       Output Shape
              Param #
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hidden (Dense)
       (None, 100)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Output Shape
Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
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Layer (type)
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hidden (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
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Output Shape
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Layer (type)
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hidden (Dense)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
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Param #

Output Shape

Layer (type)

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hidden (Dense)
        (None, 100)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 2/5
Epoch 3/5
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Layer (type)
       Output Shape
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hidden (Dense)
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output (Dense) (None, 2)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Output Shape
               Param #
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(None, 100)

hidden (Dense)

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output (Dense)
       (None, 2)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Output Shape
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hidden (Dense)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Layer (type)
       Output Shape
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hidden (Dense)
        (None, 100)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 4/5
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Layer (type)
       Output Shape
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hidden (Dense)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
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Epoch 5/5
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Layer (type)
       Output Shape
               Param #
______
hidden (Dense)
       (None, 100)
               7900
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output (Dense)
     (None, 2)
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31

Total params: 8,102

Trainable params: 8,102 Non-trainable params: 0 -----None Train on 32560 samples, validate on 16281 samples Epoch 1/5 Epoch 2/5 Epoch 3/5 Epoch 5/5 Output Shape Layer (type) Param # ______ (None, 100) hidden (Dense) 7900 output (Dense) (None, 2) ______ Total params: 8,102 Trainable params: 8,102 Non-trainable params: 0 None Train on 32560 samples, validate on 16281 samples Epoch 2/5 Epoch 3/5 Epoch 4/5 Epoch 5/5 -----Layer (type) Output Shape Param # ______ hidden (Dense) (None, 100) 7900 _____

Total params: 8,102 Trainable params: 8,102 Non-trainable params: 0

output (Dense) (None, 2) 202

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None
Train on 32560 samples, validate on 16281 samples
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
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        Output Shape
               Param #
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        (None, 100)
               7900
hidden (Dense)
output (Dense) (None, 2)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
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Layer (type)
        Output Shape
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hidden (Dense)
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output (Dense) (None, 2)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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None

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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
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Layer (type)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Epoch 2/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
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Train on 32560 samples, validate on 16281 samples
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Output Shape
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
Epoch 2/5
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Epoch 3/5
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Layer (type)
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Total params: 8,102
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Train on 32560 samples, validate on 16281 samples
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Train on 32560 samples, validate on 16281 samples
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Layer (type)
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Total params: 8,102
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Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
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Train on 32560 samples, validate on 16281 samples
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Train on 32560 samples, validate on 16281 samples
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Layer (type)
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Train on 32560 samples, validate on 16281 samples
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Layer (type)
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Total params: 8,102
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Train on 32560 samples, validate on 16281 samples
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Total params: 8,102
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Train on 32560 samples, validate on 16281 samples
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Layer (type)
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Output Shape
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Output Shape

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Train on 32560 samples, validate on 16281 samples
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Total params: 8,102
Trainable params: 8,102
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Total params: 8,102
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
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Layer (type)
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Total params: 8,102 Trainable params: 8,102

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Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Epoch 2/5
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Train on 32560 samples, validate on 16281 samples
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Epoch 1/5
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Train on 32560 samples, validate on 16281 samples
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Train on 32560 samples, validate on 16281 samples
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Train on 32560 samples, validate on 16281 samples
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Epoch 5/5
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Train on 32560 samples, validate on 16281 samples
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Train on 32560 samples, validate on 16281 samples
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Layer (type)
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Train on 32560 samples, validate on 16281 samples
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Epoch 1/5
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hidden (Dense)

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Epoch 1/5
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Epoch 4/5
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Epoch 5/5
Layer (type)
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Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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Trainable params: 8,102
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
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Total params: 8,102

Trainable params: 8,102 Non-trainable params: 0 -----None Train on 32560 samples, validate on 16281 samples Epoch 1/5 Epoch 2/5 Epoch 3/5 Epoch 5/5 Output Shape Layer (type) Param # ______ (None, 100) hidden (Dense) 7900 output (Dense) (None, 2) ______ Total params: 8,102 Trainable params: 8,102 Non-trainable params: 0 None Train on 32560 samples, validate on 16281 samples Epoch 2/5 Epoch 3/5 Epoch 4/5 Epoch 5/5 -----Layer (type) Output Shape Param # ______ hidden (Dense) (None, 100) 7900

Total params: 8,102 Trainable params: 8,102 Non-trainable params: 0

output (Dense) (None, 2) 202

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Train on 32560 samples, validate on 16281 samples
Epoch 2/5
Epoch 3/5
Epoch 4/5
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        Output Shape
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
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Epoch 5/5
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Layer (type)
        Output Shape
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hidden (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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None

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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Epoch 2/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
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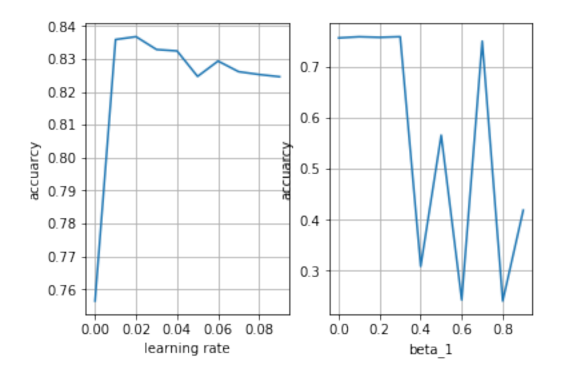
Epoch 2/5

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Epoch 3/5
Epoch 4/5
Epoch 5/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Total params: 8,102
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Epoch 4/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
```

Out[8]: Text(0,0.5, 'accuarcy')



Now we try to using different beta_2 and epsilon to see what going change on the acc

```
In [9]: acc =np.zeros((10,10))
        for i in range (10):
            for j in range (10):
                K.clear_session()
                nin = Xtr_scale.shape[1] # dimension of input data
                nh = 100
                             # number of hidden units
                nout = int(2)
                                  # number of outputs = 2 since there is a class over income o
                model = Sequential()
                model.add(Dense(nh, input_shape=(nin,), activation='sigmoid', name='hidden'))
                model.add(Dense(nout, activation='softmax', name='output'))
                print (model.summary())
                from keras import optimizers
                opt = optimizers.Adam(lr=0.01 ,beta_1=0.1, beta_2=0.1*i, epsilon=0.01*j, decay
                model.compile(optimizer=opt,
                              loss='sparse_categorical_crossentropy',
                              metrics=['accuracy'])
                hist = model.fit(Xtr_scale, y_train, epochs=5, batch_size=100, validation_data
                acc[i][j]= hist.history['acc'][0]
        plt.subplot(1,2,1)
        plt.plot(np.arange(10)*0.01,acc [:,0])
        plt.grid()
```

plt.xlabel('beta_2')

```
plt.subplot(1,2,2)
   plt.plot(np.arange(10)*0.1,acc [0,:])
   plt.plot()
   plt.grid()
   plt.xlabel('epsilon')
   plt.ylabel('accuarcy')
Layer (type)
          Output Shape
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hidden (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type) Output Shape
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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None
Train on 32560 samples, validate on 16281 samples
Epoch 2/5
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plt.ylabel('accuarcy')

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Epoch 3/5
Epoch 4/5
Epoch 5/5
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Layer (type)
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Train on 32560 samples, validate on 16281 samples
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Output Shape

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Total params: 8,102
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Train on 32560 samples, validate on 16281 samples
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Layer (type)
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Epoch 3/5
Epoch 4/5
Epoch 5/5
._____
Layer (type)
        Output Shape
                Param #
______
hidden (Dense)
        (None, 100)
                7900
output (Dense)
        (None, 2)
                202
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70

Total params: 8,102 Trainable params: 8,102

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Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
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Layer (type)
        Output Shape
               Param #
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        (None, 100)
hidden (Dense)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
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Layer (type)
       Output Shape
               Param #
        (None, 100)
                7900
hidden (Dense)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Output Shape
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hidden (Dense)
        (None, 100)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 2/5
Epoch 3/5
Epoch 4/5
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Layer (type)
        Output Shape
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hidden (Dense)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
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Epoch 1/5
Epoch 2/5
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Layer (type)
       Output Shape
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hidden (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
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Layer (type)
       Output Shape
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hidden (Dense)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Epoch 2/5
Epoch 3/5
Epoch 4/5
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Layer (type)
       Output Shape
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hidden (Dense)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
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       Output Shape
Layer (type)
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hidden (Dense)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
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Epoch 3/5
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Layer (type)
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hidden (Dense)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
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Layer (type)
       Output Shape
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hidden (Dense)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
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Layer (type)
       Output Shape
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hidden (Dense)
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output (Dense) (None, 2)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Output Shape
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hidden (Dense)
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output (Dense) (None, 2)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
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Epoch 5/5
Layer (type)
       Output Shape
              Param #
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hidden (Dense)
       (None, 100)
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output (Dense)
    (None, 2)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Output Shape
Layer (type)
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hidden (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
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Layer (type)
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hidden (Dense)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Output Shape
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Layer (type)
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hidden (Dense)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
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Epoch 4/5
Epoch 5/5
Layer (type)
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hidden (Dense)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 2/5
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Epoch 4/5
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Layer (type)
        Output Shape
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hidden (Dense)
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output (Dense) (None, 2)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
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Output Shape
                Param #
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hidden (Dense)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Output Shape
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hidden (Dense)
       (None, 100)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Layer (type)
       Output Shape
               Param #
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hidden (Dense)
        (None, 100)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 4/5
Epoch 5/5
Layer (type)
       Output Shape
               Param #
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hidden (Dense)
        (None, 100)
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output (Dense)
       (None, 2)
               202
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
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Layer (type)
       Output Shape
               Param #
______
hidden (Dense)
       (None, 100)
               7900
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output (Dense)
     (None, 2)
               202
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Total params: 8,102

Trainable params: 8,102 Non-trainable params: 0 -----None Train on 32560 samples, validate on 16281 samples Epoch 1/5 Epoch 2/5 Epoch 3/5 Epoch 5/5 Output Shape Layer (type) Param # ______ hidden (Dense) (None, 100) 7900 output (Dense) (None, 2) ______ Total params: 8,102 Trainable params: 8,102 Non-trainable params: 0 None Train on 32560 samples, validate on 16281 samples Epoch 2/5 Epoch 3/5 Epoch 4/5 Epoch 5/5 -----Layer (type) Output Shape Param # ______ hidden (Dense) (None, 100) 7900

Total params: 8,102 Trainable params: 8,102 Non-trainable params: 0

output (Dense) (None, 2) 202

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None
Train on 32560 samples, validate on 16281 samples
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
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        Output Shape
               Param #
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        (None, 100)
               7900
hidden (Dense)
output (Dense) (None, 2)
               202
-----
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
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Layer (type)
        Output Shape
               Param #
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        (None, 100)
               7900
hidden (Dense)
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output (Dense) (None, 2)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
None
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Layer (type)
        Output Shape
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        (None, 100)
hidden (Dense)
                7900
output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
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Layer (type)
       Output Shape
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hidden (Dense)
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output (Dense)
        (None, 2)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Epoch 2/5
Epoch 3/5
Epoch 4/5
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Layer (type)
     Output Shape
               Param #
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       (None, 100)
hidden (Dense)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
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Output Shape
Layer (type)
               Param #
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hidden (Dense)
        (None, 100)
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output (Dense)
       (None, 2)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
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Epoch 2/5

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Epoch 3/5
Epoch 4/5
Epoch 5/5
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Layer (type)
       Output Shape
              Param #
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hidden (Dense)
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output (Dense) (None, 2)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
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Output Shape
              Param #
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hidden (Dense)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
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Epoch 3/5

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Epoch 4/5
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       Output Shape
Layer (type)
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hidden (Dense)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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output (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Epoch 4/5

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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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Total params: 8,102
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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hidden (Dense)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Output Shape
Layer (type)
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Train on 32560 samples, validate on 16281 samples
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Output Shape
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Total params: 8,102
Trainable params: 8,102
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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Total params: 8,102
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Train on 32560 samples, validate on 16281 samples
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Output Shape
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Total params: 8,102
Trainable params: 8,102
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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Total params: 8,102 Trainable params: 8,102

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Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Output Shape
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Train on 32560 samples, validate on 16281 samples
Epoch 2/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples

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Epoch 1/5
Epoch 2/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Layer (type)
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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Epoch 2/5
Epoch 3/5
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Layer (type)
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Total params: 8,102
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Non-trainable params: 0
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Train on 32560 samples, validate on 16281 samples
Epoch 1/5
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       Output Shape
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Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
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Epoch 3/5
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Layer (type)
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              202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
______
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
._____
Layer (type)
       Output Shape
               Param #
______
hidden (Dense)
       (None, 100)
               7900
_____
output (Dense)
       (None, 2)
               202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
-------
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
```

```
Epoch 4/5
Epoch 5/5
-----
       Output Shape
Layer (type)
               Param #
______
hidden (Dense)
        (None, 100)
               7900
_____
output (Dense) (None, 2)
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Output Shape
               Param #
______
hidden (Dense)
       (None, 100)
               7900
_____
    (None, 2)
               202
output (Dense)
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
______
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
```

32560/32560 [===============] - Os 13us/step - loss: 0.3244 - acc: 0.8493 - val

```
Epoch 5/5
Output Shape
              Param #
______
hidden (Dense)
       (None, 100)
               7900
______
output (Dense)
    (None, 2)
               202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Output Shape
Layer (type)
              Param #
______
       (None, 100)
hidden (Dense)
               7900
_____
output (Dense) (None, 2)
               202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
______
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
```

```
Layer (type)
       Output Shape
                Param #
______
        (None, 100)
hidden (Dense)
                7900
_____
        (None, 2)
output (Dense)
                202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Output Shape
             Param #
Layer (type)
______
hidden (Dense)
        (None, 100)
                7900
 _____
     (None, 2)
output (Dense)
                202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
-----
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Layer (type)
        Output Shape
                Param #
```

```
hidden (Dense)
        (None, 100)
               7900
       (None, 2)
output (Dense)
               202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
______
Train on 32560 samples, validate on 16281 samples
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
-----
Layer (type)
       Output Shape
               Param #
______
hidden (Dense)
        (None, 100)
               7900
output (Dense) (None, 2)
               202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
_____
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Output Shape
               Param #
______
```

(None, 100)

hidden (Dense)

```
output (Dense) (None, 2)
               202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
_____
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Output Shape
______
hidden (Dense)
       (None, 100)
               7900
     (None, 2)
output (Dense)
               202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
_____
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Layer (type)
       Output Shape
               Param #
______
hidden (Dense)
        (None, 100)
-----
output (Dense)
        (None, 2)
               202
```

```
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
-----
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 4/5
Epoch 5/5
Layer (type)
       Output Shape
               Param #
______
hidden (Dense)
        (None, 100)
               7900
-----
output (Dense)
       (None, 2)
               202
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
   -----
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
-----
Layer (type)
       Output Shape
               Param #
______
hidden (Dense)
       (None, 100)
               7900
-----
output (Dense)
     (None, 2)
               202
______
```

Total params: 8,102

Trainable params: 8,102 Non-trainable params: 0 -----None Train on 32560 samples, validate on 16281 samples Epoch 1/5 Epoch 2/5 Epoch 3/5 Epoch 5/5 Output Shape Layer (type) Param # ______ hidden (Dense) (None, 100) 7900 output (Dense) (None, 2) ______ Total params: 8,102 Trainable params: 8,102 Non-trainable params: 0 None Train on 32560 samples, validate on 16281 samples Epoch 1/5 Epoch 2/5 Epoch 3/5 Epoch 4/5 Epoch 5/5 -----Layer (type) Output Shape Param # ______ hidden (Dense) (None, 100) 7900 _____

Total params: 8,102 Trainable params: 8,102 Non-trainable params: 0

output (Dense) (None, 2) 202

```
None
Train on 32560 samples, validate on 16281 samples
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
-----
        Output Shape
               Param #
______
        (None, 100)
               7900
hidden (Dense)
output (Dense) (None, 2)
               202
-----
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
-----
Layer (type)
        Output Shape
               Param #
______
        (None, 100)
               7900
hidden (Dense)
_____
output (Dense) (None, 2)
               202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
```

None

```
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Layer (type)
        Output Shape
______
        (None, 100)
hidden (Dense)
                7900
output (Dense)
     (None, 2)
                202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
______
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
______
Layer (type)
       Output Shape
                Param #
______
        (None, 100)
hidden (Dense)
                7900
-----
output (Dense)
        (None, 2)
                202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
-----
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
```

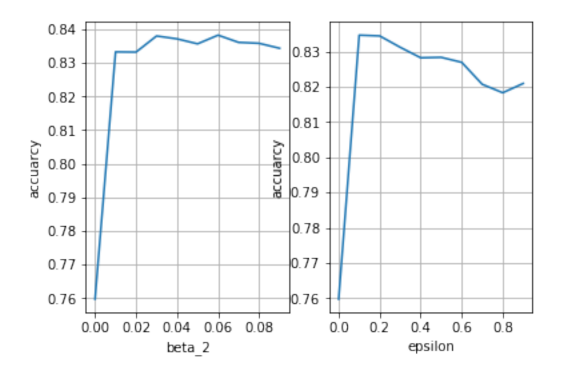
```
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Layer (type)
    Output Shape
               Param #
______
       (None, 100)
hidden (Dense)
               7900
.....
output (Dense)
       (None, 2)
               202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
-----
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Layer (type)
       Output Shape
               Param #
______
hidden (Dense)
        (None, 100)
_____
output (Dense)
       (None, 2)
               202
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
```

Epoch 2/5

```
Epoch 3/5
Epoch 4/5
Epoch 5/5
-----
Layer (type)
       Output Shape
              Param #
______
hidden (Dense)
       (None, 100)
               7900
output (Dense) (None, 2)
               202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Output Shape
              Param #
______
hidden (Dense)
       (None, 100)
               7900
     (None, 2)
output (Dense)
               202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
_____
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
```

Epoch 3/5

Out [9]: Text(0,0.5, 'accuarcy')



then we try to find out what the effect of hidden units on the acc

```
In [16]: acc =np.zeros((10,10))
         for i in range (10):
             K.clear_session()
             nin = Xtr_scale.shape[1] # dimension of input data
             nh = 10*i+10
                              # number of hidden units
             nout = int(2)
                              # number of outputs = 2 since there is a class over income over
             model = Sequential()
             model.add(Dense(nh, input_shape=(nin,), activation='sigmoid', name='hidden'))
             model.add(Dense(nout, activation='softmax', name='output'))
             print (model.summary())
             from keras import optimizers
             opt = optimizers.Adam(lr=0.02 ,beta_1=0.9, beta_2=0.999, epsilon=1e-08, decay=0.0
             model.compile(optimizer=opt,loss='sparse_categorical_crossentropy',metrics=['accurate
             hist = model.fit(Xtr_scale, y_train, epochs=5, batch_size=100, validation_data=(X
             acc[i][0] = hist.history['acc'][0]
```

```
plt.ylabel('accuarcy')
Layer (type)
        Output Shape
-----
hidden (Dense)
         (None, 10)
_____
output (Dense) (None, 2)
                 22
______
Total params: 812
Trainable params: 812
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Output Shape
                 Param #
_____
hidden (Dense)
         (None, 20)
_____
output (Dense)
      (None, 2)
                 42
______
Total params: 1,622
Trainable params: 1,622
Non-trainable params: 0
_____
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
```

plt.plot(np.arange(10)*10+10,acc [:,0])

plt.xlabel('hidden nodes number')

plt.grid()

```
Epoch 4/5
Epoch 5/5
_____
       Output Shape
Layer (type)
               Param #
______
hidden (Dense)
        (None, 30)
               2370
     (None, 2)
output (Dense)
              62
______
Total params: 2,432
Trainable params: 2,432
Non-trainable params: 0
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
______
Layer (type)
       Output Shape
               Param #
______
hidden (Dense)
        (None, 40)
               3160
output (Dense)
       (None, 2)
               82
______
Total params: 3,242
Trainable params: 3,242
Non-trainable params: 0
-----
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
```

Epoch 4/5

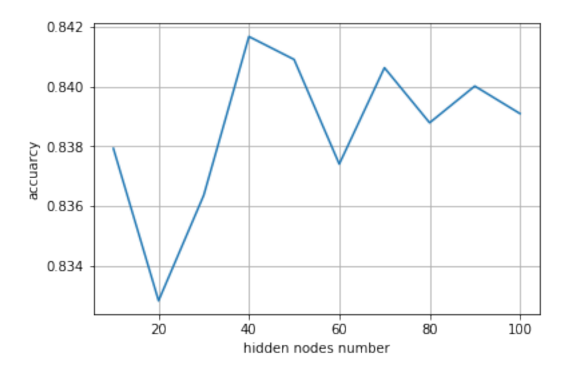
```
Epoch 5/5
_____
Layer (type)
       Output Shape
               Param #
______
hidden (Dense)
       (None, 50)
               3950
______
output (Dense)
       (None, 2)
              102
Total params: 4,052
Trainable params: 4,052
Non-trainable params: 0
-----
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Layer (type)
       Output Shape
______
hidden (Dense)
       (None, 60)
               4740
output (Dense)
     (None, 2)
              122
______
Total params: 4,862
Trainable params: 4,862
Non-trainable params: 0
_____
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
```

Epoch 5/5

```
_____
Layer (type)
       Output Shape
              Param #
_____
hidden (Dense)
       (None, 70)
               5530
_____
       (None, 2)
output (Dense)
______
Total params: 5,672
Trainable params: 5,672
Non-trainable params: 0
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
-----
Layer (type)
       Output Shape
               Param #
______
hidden (Dense)
       (None, 80)
               6320
_____
       (None, 2)
output (Dense)
              162
______
Total params: 6,482
Trainable params: 6,482
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
```

```
Layer (type)
        Output Shape
                Param #
______
hidden (Dense)
        (None, 90)
                7110
_____
output (Dense) (None, 2)
               182
______
Total params: 7,292
Trainable params: 7,292
Non-trainable params: 0
______
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
_____
Layer (type)
        Output Shape
               Param #
._____
        (None, 100)
               7900
hidden (Dense)
output (Dense)
     (None, 2)
               202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
```

Out[16]: Text(0,0.5, 'accuarcy')



finanlly we try to using different layer number to test the acc

Layer (type)

```
In [24]: acc =np.zeros((10,10))
         for i in range (1,10):
             K.clear_session()
             nin = Xtr_scale.shape[1] # dimension of input data
             nh = 100
                          # number of hidden units
             nout = int(2)
                              # number of outputs = 2 since there is a class over income over
             model = Sequential()
             for j in range (i):
                 model.add(Dense(nh, input_shape=(nin,), activation='sigmoid', name='hidden'+s'
             model.add(Dense(nout, activation='softmax', name='output'))
             print (model.summary())
             from keras import optimizers
             opt = optimizers.Adam(lr=0.02 ,beta_1=0.9, beta_2=0.999, epsilon=1e-08, decay=0.0
             model.compile(optimizer=opt,loss='sparse_categorical_crossentropy',metrics=['accurates]
             hist = model.fit(Xtr_scale, y_train, epochs=5, batch_size=100, validation_data=(X
             acc[i][0] = hist.history['acc'][0]
         plt.plot(np.arange(10),acc [:,0])
         plt.grid()
         plt.xlabel('layer number ')
         plt.ylabel('accuarcy')
```

Param #

Output Shape

```
hidden0 (Dense)
        (None, 100)
                7900
      (None, 2)
output (Dense)
                202
______
Total params: 8,102
Trainable params: 8,102
Non-trainable params: 0
------
Train on 32560 samples, validate on 16281 samples
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
.-----
Layer (type)
        Output Shape
                Param #
------
hidden0 (Dense)
        (None, 100)
                7900
        (None, 100)
hidden1 (Dense)
                10100
     (None, 2)
output (Dense)
                202
______
Total params: 18,202
Trainable params: 18,202
Non-trainable params: 0
-----
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Layer (type)
        Output Shape
                Param #
```

```
hidden0 (Dense)
          (None, 100)
                    7900
hidden1 (Dense)
          (None, 100)
                    10100
   _____
hidden2 (Dense)
          (None, 100)
                    10100
______
output (Dense)
      (None, 2)
                    202
______
Total params: 28,302
Trainable params: 28,302
Non-trainable params: 0
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Layer (type)
          Output Shape
                    Param #
______
          (None, 100)
hidden0 (Dense)
                    7900
_____
hidden1 (Dense)
          (None, 100)
                    10100
_____
hidden2 (Dense)
          (None, 100)
                    10100
-----
hidden3 (Dense)
          (None, 100)
                    10100
-----
       (None, 2)
output (Dense)
                    202
______
Total params: 38,402
Trainable params: 38,402
Non-trainable params: 0
-----
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
```

```
Epoch 3/5
Epoch 4/5
Epoch 5/5
-----
Layer (type)
     Output Shape
                   Param #
______
hidden0 (Dense)
          (None, 100)
                   7900
hidden1 (Dense)
          (None, 100)
                   10100
hidden2 (Dense)
         (None, 100)
                   10100
_____
hidden3 (Dense)
          (None, 100)
                   10100
-----
hidden4 (Dense)
          (None, 100)
                   10100
output (Dense) (None, 2)
                   202
______
Total params: 48,502
Trainable params: 48,502
Non-trainable params: 0
       -----
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Layer (type) Output Shape
                   Param #
                   7900
hidden0 (Dense)
          (None, 100)
          (None, 100)
hidden1 (Dense)
                   10100
hidden2 (Dense)
          (None, 100)
                   10100
hidden3 (Dense)
          (None, 100)
                   10100
```

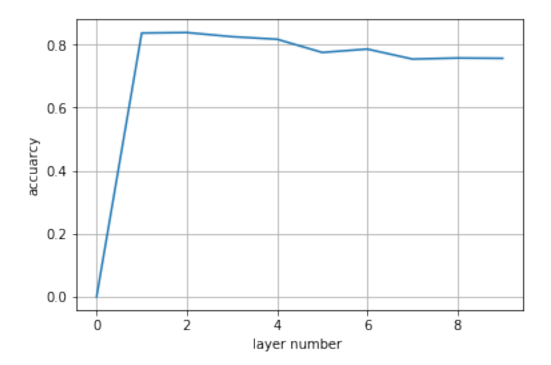
```
hidden4 (Dense)
           (None, 100)
                      10100
-----
hidden5 (Dense)
           (None, 100)
                     10100
output (Dense) (None, 2)
                     202
______
Total params: 58,602
Trainable params: 58,602
Non-trainable params: 0
______
None
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
-----
Layer (type)
           Output Shape
                     Param #
______
hidden0 (Dense)
           (None, 100)
                     7900
hidden1 (Dense)
           (None, 100)
                     10100
______
hidden2 (Dense)
           (None, 100)
                     10100
hidden3 (Dense)
           (None, 100)
                     10100
hidden4 (Dense)
           (None, 100)
                     10100
hidden5 (Dense)
           (None, 100)
                      10100
-----
hidden6 (Dense)
           (None, 100)
                     10100
-----
output (Dense)
       (None, 2)
                     202
______
Total params: 68,702
Trainable params: 68,702
Non-trainable params: 0
-----
Train on 32560 samples, validate on 16281 samples
```

Epoch 1/5

```
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Output Shape
                Param #
______
hidden0 (Dense)
        (None, 100)
                 7900
hidden1 (Dense)
        (None, 100)
                10100
hidden2 (Dense)
        (None, 100)
                10100
-----
hidden3 (Dense)
        (None, 100)
                10100
hidden4 (Dense)
        (None, 100)
                10100
______
hidden5 (Dense)
        (None, 100)
                10100
hidden6 (Dense)
        (None, 100)
                10100
hidden7 (Dense)
        (None, 100)
                10100
     (None, 2)
output (Dense)
                 202
______
Total params: 78,802
Trainable params: 78,802
Non-trainable params: 0
-----
Train on 32560 samples, validate on 16281 samples
Epoch 1/5
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
Layer (type)
        Output Shape
                Param #
```

hidden0 (Dense)				790				
hidden1 (Dense)	(None,			101	.00			
hidden2 (Dense)	(None,			101	.00			
hidden3 (Dense)	(None,	100)		101	.00			
hidden4 (Dense)	(None,	100)		101	.00			
hidden5 (Dense)	(None,			101	.00			
hidden6 (Dense)	(None,			101				
hidden7 (Dense)	(None,			101				
hidden8 (Dense)	(None,			101				
output (Dense)	(None,	2)		202	?			
Total params: 88,902 Trainable params: 88,902 Non-trainable params: 0								
None Train on 32560 samples, va								
Epoch 1/5 32560/32560 [======= Epoch 2/5		=====	=] - 2s	63us/ste	p - loss:	0.5627	- acc:	
32560/32560 [=======			=] - 1s	40us/ste	p - loss:	0.5530	- acc:	. (
Epoch 3/5 32560/32560 [====================================			=] - 1s	40us/ste	p - loss:	0.5529	- acc:	
Epoch 4/5 32560/32560 [====================================			=] - 1s	40us/ste	p - loss:	0.5533	- acc:	; (
Epoch 5/5 32560/32560 [====================================			=] - 1s	40us/ste	p - loss:	0.5531	- acc:	. 0

Out[24]: Text(0,0.5,'accuarcy')



As the figure showing aboves, we found that maxmium acc will be around 1 output layer with 0.02 learning rate 40 hidden layer, 0-0.3 beta_1 and 0.1 beta_2 and also with 0.01 the epsilon. Since the val_acc is verly clost to acc and both of them is around 85% for the maxmium level, so it hard to say NN is a best model for this classication. Since it taking us a lot of them to find every each best parameter to use. The model may be too complex for this kind of simple classication.