```
1 import os
 2 import pandas as pd
 3 import numpy as np
 4 import librosa
 5 import random
 6 import time
 7 import pickle
 9 from librosa.display import specshow, waveplot
10
11 from sklearn.preprocessing import MinMaxScaler
12 from sklearn.model selection import train test split
13 from sklearn.preprocessing import LabelBinarizer
14
15 import IPython.display as ipd
16
17 import matplotlib
18 import matplotlib.pyplot as plt
19
20 np.random.seed(42)
21
22 %matplotlib inline
 1 from keras.models import Sequential
 2 from keras.layers import Dense, MaxPooling2D, Conv2D, Flatten, Dropout, Input, BatchNori
 3 from keras.models import Model, load model
 4 from keras.callbacks import Callback, EarlyStopping
 5 from keras.metrics import top k categorical accuracy
   Using TensorFlow backend.
    The default version of TensorFlow in Colab will soon switch to TensorFlow 2.x.
    We recommend you upgrade now or ensure your notebook will continue to use TensorFlow 1.x via the
    %tensorflow_version 1.x magic: more info.
 1 from google.colab import drive
 2 drive.mount('/gdrive')
 3 %cd /gdrive/My\ Drive/Colab\ Notebooks
    Go to this URL in a browser: <a href="https://accounts.google.com/o/oauth2/auth?client_id=9473189">https://accounts.google.com/o/oauth2/auth?client_id=9473189</a>
    Enter your authorization code:
    Mounted at /gdrive
    /gdrive/My Drive/Colab Notebooks
```

Making Sense of Genres

The first step is seeing how many tracks per genre we have in our dataset, and simplifying the output of our neural net to include only the top 5.

Previously, I attempted outputing its confidence for all 161 total genres, and only reached 20% accuracy. You can see that journey in my other notebook, training2_svc.

```
1 genres = pd.read_csv("genres.csv", index_col=0)
2 genres
```

	#tracks	parent	title	top_level
genre_id				
1	8693	38	Avant-Garde	38
2	5271	0	International	2
3	1752	0	Blues	3
4	4126	0	Jazz	4
5	4106	0	Classical	5
1032	60	102	Turkish	2
1060	30	46	Tango	2
1156	26	130	Fado	2
1193	72	763	Christmas	38
1235	14938	0	Instrumental	1235

163 rows × 4 columns

₽

```
1 genres = genres.sort_values(by='#tracks', ascending=False)
2 genres.head(5)
```

₽		#tracks	parent	title	top_level
	genre_id				
	38	38154	0	Experimental	38
	15	34413	0	Electronic	15
	12	32923	0	Rock	12
	1235	14938	0	Instrumental	1235
	10	13845	0	Pop	10

Adding Echonest Attributes

Whoop, our top genres are: Experimental, Electronic, Rock, Instrumental, and Pop.

Next, since I want to use this classifier for my senior design project as well, I want to incorporate attributes from *echonest*.

Echnoest, now Spotify, includes numerical values for tracks for traits like dancebility, energy, speechiness, etc-- these will be very valuable when teaching a stick figure to dance. (my senior design)

```
1 echonest = pd.read_csv("echonest.csv", header=[0, 2], skipinitialspace=True, index_col=
2 echonest.head()
```

₽		echonest						
		acousticness	danceability	energy	instrumentalness	liveness	speechiness	t
	track_id							
	2	0.416675	0.675894	0.634476	0.010628	0.177647	0.159310	1
	3	0.374408	0.528643	0.817461	0.001851	0.105880	0.461818	1
	5	0.043567	0.745566	0.701470	0.000697	0.373143	0.124595	1
	10	0.951670	0.658179	0.924525	0.965427	0.115474	0.032985	1

0.019443

0.096567

0.525519 1

5 rows × 249 columns

0.452217

134

 \Box

```
1 for col in echonest:
2
     if col[0] == "metadata":
3
         echonest.drop(col, axis=1, inplace=True)
     elif col[0] == "ranks":
4
         echonest.drop(col, axis=1, inplace=True)
5
     elif col[0] == "social features":
6
         echonest.drop(col, axis=1, inplace=True)
7
1 echonest.columns = echonest.columns.droplevel(0)
1 echonest_sub = echonest[['acousticness', 'danceability', 'energy', 'instrumentalness',
2 echonest_sub.head()
```

0.513238 0.560410

	acousticness	danceability	energy	instrumentalness	liveness	speechiness	
track_id							
2	0.416675	0.675894	0.634476	0.010628	0.177647	0.159310	1
3	0.374408	0.528643	0.817461	0.001851	0.105880	0.461818	1
5	0.043567	0.745566	0.701470	0.000697	0.373143	0.124595	1
10	0.951670	0.658179	0.924525	0.965427	0.115474	0.032985	1
134	0.452217	0.513238	0.560410	0.019443	0.096567	0.525519	1

Adding Track Data

Now let's incorporating part of the track dataset.

```
1 tracks = pd.read_csv("tracks.csv", header=[0, 1], skipinitialspace=True, index_col=0)
```

³ tracks.head()

₽		comments	date_created	date_released	engineer	favorites	id	information	li
	track_id								
	2	0	2008-11-26 01:44:45	2009-01-05 00:00:00	NaN	4	1		
	3	0	2008-11-26 01:44:45	2009-01-05 00:00:00	NaN	4	1		
	5	0	2008-11-26 01:44:45	2009-01-05 00:00:00	NaN	4	1		
	10	0	2008-11-26 01:45:08	2008-02-06 00:00:00	NaN	4	6	NaN	
	20	0	2008-11-26 01:45:05	2009-01-06 00:00:00	NaN	2	4	"spiritual songs" from Nicky Cook	

² tracks.columns = tracks.columns.droplevel(0)

¹ tracks_sub = tracks[['listens', 'name', 'duration', 'genre_top', 'genres', 'title']]

² tracks_sub.head()

)		listens	listens	name	duration	<pre>genre_top</pre>	genres	title	title
	track_id								
	2	6073	1293	AWOL	168	Hip-Hop	[21]	AWOL - A Way Of Life	Food
	3	6073	514	AWOL	237	Hip-Hop	[21]	AWOL - A Way Of Life	Electric Ave
	5	6073	1151	AWOL	206	Hip-Hop	[21]	AWOL - A Way Of Life	This World
	10	47632	50135	Kurt Vile	161	Рор	[10]	Constant Hitmaker	Freeway
	20	2710	361	Nicky Cook	311	NaN	[76, 103]	Niris	Spiritual Level

¹ tracks_sub.columns = ['listens_album', 'listens_track', 'name', 'duration', 'genre_top'

₽

₽		listens_album	listens_track	name	duration	genre_top	genres	title_album	1
	track_id								
	2	6073	1293	AWOL	168	Нір-Нор	[21]	AWOL - A Way Of Life	
	3	6073	514	AWOL	237	Hip-Hop	[21]	AWOL - A Way Of Life	
	5	6073	1151	AWOL	206	Hip-Hop	[21]	AWOL - A Way Of Life	
	10	47632	50135	Kurt Vile	161	Pop	[10]	Constant Hitmaker	
	20	2710	361	Nicky Cook	311	NaN	[76, 103]	Niris	

▼ Merging Tracks, Echonest, and Genres

oh boy

```
1 tracks_echo = pd.merge(tracks_sub, echonest_sub, how="inner", on="track_id")
```

 \Box

¹ tracks_sub.head()

¹ tracks_echo.head()

track_id							
2	6073	1293	AWOL	168	Нір-Нор	[21]	AWOL - A Way Of Life
3	6073	514	AWOL	237	Нір-Нор	[21]	AWOL - A Way Of Life
5	6073	1151	AWOL	206	Нір-Нор	[21]	AWOL - A Way Of Life
10	47632	50135	Kurt Vile	161	Pop	[10]	Constant Hitmaker
134	6073	943	AWOL	207	Нір-Нор	[21]	AWOL - A Way Of Life

listens_album listens_track name duration genre_top genres title_album 1

¹ tracks_echo_genres.head()

₽		listens_album	listens_track	name	duration	genre_top	genres	title_album	1
	track_id								
	2	6073	1293	AWOL	168	Нір-Нор	[21]	AWOL - A Way Of Life	
	3	6073	514	AWOL	237	Нір-Нор	[21]	AWOL - A Way Of Life	
	5	6073	1151	AWOL	206	Нір-Нор	[21]	AWOL - A Way Of Life	
	10	47632	50135	Kurt Vile	161	Pop	[10]	Constant Hitmaker	
	134	6073	943	AWOL	207	Hip-Hop	[21]	AWOL - A Way Of Life	

Adding Features

This is the final piece left to merge into our monster dataset. There are a lot of attributes here-- 518-- so I want to do some dimensionality reduction here. I will be using PCA post-merge.

¹ tracks_echo_genres = pd.merge(tracks_echo, genres, how="left", left_on="genre_top", rigi

¹ tracks_echo_genres.to_pickle("./tracks_echo_genres.pkl")

¹ features = pd.read_csv("features.csv", header=[0, 1, 2], skipinitialspace=True, index_cc

² features.head()

₽	feature	chroma_c	ens							
	statistics	kurtosis								
	number	01	02	03	04	05	06	07	08	09
	track_id									
	2	7.180653	5.230309	0.249321	1.347620	1.482478	0.531371	1.481593	2.691455	0.86
	3	1.888963	0.760539	0.345297	2.295201	1.654031	0.067592	1.366848	1.054094	0.10
	5	0.527563	-0.077654	-0.279610	0.685883	1.937570	0.880839	-0.923192	-0.927232	0.66
	10	3.702245	-0.291193	2.196742	-0.234449	1.367364	0.998411	1.770694	1.604566	0.52
	20	-0.193837	-0.198527	0.201546	0.258556	0.775204	0.084794	-0.289294	-0.816410	0.04

5 rows × 518 columns

/usr/local/lib/python3.6/dist-packages/pandas/core/reshape/merge.py:617: UserWarning: me warnings.warn(msg, UserWarning)

1 monster.head()

₽

	listens_album	listens_track	name	duration	genre_top	genres	title_album	1
track_id								
2	6073	1293	AWOL	168	Hip-Hop	[21]	AWOL - A Way Of Life	
3	6073	514	AWOL	237	Hip-Hop	[21]	AWOL - A Way Of Life	
5	6073	1151	AWOL	206	Hip-Hop	[21]	AWOL - A Way Of Life	
10	47632	50135	Kurt Vile	161	Pop	[10]	Constant Hitmaker	
134	6073	943	AWOL	207	Нір-Нор	[21]	AWOL - A Way Of Life	

5 rows × 539 columns

^{1 #} MERGING!!!

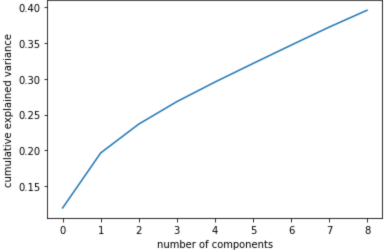
² monster = pd.merge(tracks_echo_genres, features, how="inner", on="track_id")

¹ monster.to_pickle("./monster.pkl")

→ PCA Shenaniaans for Dimensionality Reduction

```
1 from sklearn.preprocessing import StandardScaler
  2 feats = monster.columns
  4 # Separating out the features
  5 numerics = ['int16', 'int32', 'int64', 'float16', 'float32', 'float64']
  6 x = monster.select dtypes(include=numerics).values
  8 # x = monster.loc[:, feats].values
  9 # Separating out the target
10 y = monster.loc[:,['genre_top']].values
12 # Standardizing the features
13 X = StandardScaler().fit transform(x)
 1 X.shape
          (13129, 532)
 \Gamma
  1 # no nan vals allowed!!!
  2 from sklearn.impute import SimpleImputer
  4 imputer = SimpleImputer(missing_values=np.nan, strategy='mean')
  5 imputer = imputer.fit(X[:,1:532])
  6 \times [:, 1:532] = imputer.transform(X[:, 1:532])
  1 from sklearn.decomposition import PCA
  3 pca = PCA(n_components=9) # for number of big attributes?
  4 principalComponents = pca.fit transform(X)
  5 principalDf = pd.DataFrame(data = principalComponents
                                          , columns = ['principal component 1', 'principal component 2', 'principal component 2', 'principal component 1', 'principal component 2', 'principal component 1', 'princip
  1 # SCREE PLOT
  2 print(pca.explained variance ratio )
  3 print(np.cumsum(pca.explained variance ratio ))
  5 #Explained variance
  6 plt.plot(np.cumsum(pca.explained_variance_ratio_))
  7 plt.xlabel('number of components')
  8 plt.ylabel('cumulative explained variance')
  9 plt.show()
 \Box
```

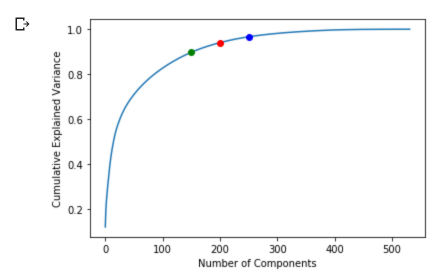
```
[0.11959576 0.07689131 0.04026169 0.03136196 0.02734066 0.0259367 0.02560827 0.02520922 0.02367956]
[0.11959576 0.19648707 0.23674876 0.26811072 0.29545139 0.32138809 0.34699636 0.37220558 0.39588514]
```



▼ Ok!!!!!!!! So, this shows that with 9 components, it represents 40% of variance in the data.

Let's make a generic scree plot to see how many components might make more sense:

```
1 # SCREE PLOT
2
3 #Explained variance
4 pca = PCA().fit(X)
5 plt.plot(np.cumsum(pca.explained_variance_ratio_))
6 plt.xlabel('Number of Components')
7 plt.ylabel('Cumulative Explained Variance')
8
9 plt.plot(250, np.cumsum(pca.explained_variance_ratio_)[250], "ob")
10 plt.plot(200, np.cumsum(pca.explained_variance_ratio_)[200], "or")
11 plt.plot(150, np.cumsum(pca.explained_variance_ratio_)[150], "og")
12
13 plt.show()
```



This plot shows us that around 150-250 components might be a better number to try. Let's try it:

```
1 #Explained variance
 2
 3 fig, axs = plt.subplots(3)
 4 fig.suptitle('Comparing Num of PCA Components')
 5 # fig.xlabel('Number of Components')
 6 # fig.ylabel('Cumulative Explained Variance')
 8 # PLOT 1: 150 COMPONENTS
 9 pca = PCA(n components=150)
10 principalComponents = pca.fit_transform(X)
11 col names = [("col " + str(i)) for i in range(150)]
12 principalDf = pd.DataFrame(data = principalComponents
                , columns = col_names)
14 axs[0].plot(np.cumsum(pca.explained variance ratio ))
15
16 # PLOT 2: 200 COMPONENTS
17 pca = PCA(n components=200)
18 principalComponents = pca.fit_transform(X)
19 col names = [("col " + str(i)) for i in range(200)]
20 principalDf = pd.DataFrame(data = principalComponents
                , columns = col names)
22 axs[1].plot(np.cumsum(pca.explained_variance_ratio_))
24 # PLOT 3: 250 COMPONENTS
25 pca = PCA(n components=250)
26 principalComponents = pca.fit transform(X)
27 col_names = [("col_" + str(i)) for i in range(250)]
28 principalDf = pd.DataFrame(data = principalComponents
                , columns = col names)
30 axs[2].plot(np.cumsum(pca.explained_variance_ratio_))
    [<matplotlib.lines.Line2D at 0x7f5f3d5f8978>]
               Comparing Num of PCA Components
     0.75
     0.50
     0.25
                                        120
                                   100
     0.75
     0.50
     0.25
                             100
                                 125
                                       150
                                           175
                                                200
      1.0
      0.5
                  50
                         100
                                 150
                                         200
                                                250
```

So.... they are looking basically the same! Let's see if we can go smaller than 150 components so that we can be faster while training

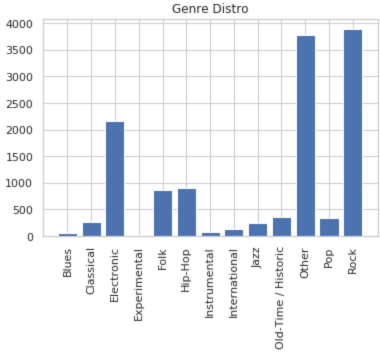
```
1 #Explained variance
2 pca = PCA(n_components=100) # for number of big attributes?
3 principalComponents = pca.fit transform(X)
```

```
4 col_names = [("col_" + str(i)) for i in range(100)]
 5 principalDf = pd.DataFrame(data = principalComponents
                 , columns = col_names)
 7
 8 plt.plot(np.cumsum(pca.explained variance ratio ))
 9 plt.xlabel('Number of Components')
10 plt.ylabel('Cumulative Explained Variance')
11 plt.show()
13 print(100, np.cumsum(pca.explained variance ratio )[99])
\Box
       0.8
     Cumulative Explained Variance
       0.7
       0.6
       0.5
       0.4
       0.3
       0.2
       0.1
                   20
                            40
                                    60
                                                   100
                        Number of Components
    100 0.8235167577314023
 1 def compare_n_comp(n):
 2
     pca = PCA(n_components=n)
 3
     principalComponents = pca.fit transform(X)
 4
     print(n, str((np.cumsum(pca.explained_variance_ratio_)[n-1])*100), str('%'))
 5
 6 compare_n_comp(150)
 7 compare_n_comp(175)
 8 compare n comp(200)
    150 89.51656816113069 %
    175 91.96887994360743 %
    200 93.89739765751429 %
Alright let's just go with 200 components. That'll be a 62% reduction!
 1 #Explained variance
 2 pca = PCA(n components=200)
 3 principalComponents = pca.fit_transform(X)
 4 col_names = [("col_" + str(i)) for i in range(200)]
 5 principalDf = pd.DataFrame(data = principalComponents
 6
                 , columns = col_names)
 1 print(principalDf.shape)
```

2 print(y.shape)

I want to visualize the data I'm going to train with in some way... let's try taking the mean of all the numerical values in our PCA components and map them to their respective genre.

```
1 y_df = pd.DataFrame(y)
2 y_df = y_df.replace(np.nan, 'Other', regex=True)
3 y_map = dict(zip(*np.unique(y_df, return_counts=True)))
4 plt.bar(y_map.keys(), y_map.values())
5 plt.xticks(rotation='vertical')
6 plt.title("Genre Distro")
7
8 print(y_map)
```



▼ Time to Train!

```
1 from sklearn.model_selection import train_test_split
2 principalDf = principalDf.replace(np.nan, 0, regex=True)
3
4 data = principalDf[:300]
5 labels = y_df[:300]
6
7 data_train, data_test, label_train, label_test = train_test_split(data, labels, test_sizelest)
1 scaler = StandardScaler()
2
3 # Fit on training set only.
4 scaler.fit(data_train)
5
6 # Apply transform to both the training set and the test set.
7 data_train = scaler_transform(data_train)
```

```
8 data_test = scaler.transform(data_test)

1 pca = PCA(.93) # this is about 200 components as we saw earlier
2 pca.fit(data_train)

C> PCA(copy=True, iterated_power='auto', n_components=0.93, random_state=None, svd_solver='auto', tol=0.0, whiten=False)
```

Bad

 \Box

```
→ 4 cells hidden
```

So there's a problem here: I'm trying to use string values as labels for my dataset, which is not allowed. I decided to try this route (without thinking it all the way through) because the numerical genre values, genre_ids, were stored as a string of a list of a list, and I wanted to try to avoid dealing with that mess. Looks like it's unavoidable so let's...

Deal with the genre Label Mess

```
1 with open("genre_labels.pkl", "rb") as handle:
2   genre_labels = pickle.load(handle)
3
4 genrelabels = pd.DataFrame.from_dict(genre_labels)
5 genrelabels.head()
```

\Box genre_id genre_title 1 Avant-Garde 0 1 International 3 2 Blues 3 4 Jazz 4 5 Classical

```
1 abel_train2 = pd.merge(label_train, genrelabels, how="left", left_on=0, right_on="genre")
1 label_train2.head()
```

```
0 genre_id genre_title
    0 Other
                  NaN
                                NaN
      Other
                  NaN
                                NaN
    1
    2
       Rock
                  12.0
                               Rock
    3
       Rock
                  12.0
                               Rock
      Other
                  NaN
                                NaN
1 abel_test2 = pd.merge(label_test, genrelabels, how="left", left_on=0, right_on="genre_ti
2 abel_test2.head()
          0 genre id genre title
    0 Other
                  NaN
                                NaN
       Other
                  NaN
                                NaN
    2
       Rock
                  12.0
                               Rock
    3
      Other
                  NaN
                                NaN
    4 Other
                  NaN
                                NaN
1 label_test = label_test2["genre_id"]
2 label_train = label_train2["genre_id"]
3 label test = label test.replace(np.nan, 0, regex=True)
4 label_train = label_train.replace(np.nan, 0, regex=True)
6 label_test, label_train
   (0
              0.0
              0.0
    1
    2
             12.0
    3
              0.0
    4
             0.0
    4328
             12.0
    4329
             15.0
    4330
             12.0
             12.0
    4331
              4.0
    4332
    Name: genre id, Length: 4333, dtype: float64, 0
                                                             12.0
            17.0
    2
            12.0
    3
            17.0
    4
            17.0
            . . .
    196
            12.0
    197
            12.0
    198
            12.0
    199
           21.0
```

 \Box

5

₽

200

12.0

Name: genre_id, Length: 201, dtype: float64)

→ OK! let's try to train again..

```
1 one_hot_train_labels = to_categorical(label_train.values)
 2 one_hot_test_labels = to_categorical(label_test.values)
 4 one_hot_train_labels.shape, one_hot_train_labels.shape
    ((201, 22), (201, 22))
1 from keras.models import Sequential
2 from keras.layers import Dense, Activation
 4 model = Sequential()
5 model.add(Dense(32, activation='relu', input_shape=(200, )))
 6 model.add(Dense(64, activation='relu'))
 7 model.add(Dense(128, activation='relu'))
8 # model.add(Dropout(0.1))
9 # model.add(Dense(128, activation='relu'))
10 model.add(Dense(64, activation='relu'))
11 model.add(Dense(32, activation='relu'))
12
13 model.add(Dense(161, activation='softmax'))
14
15 \text{ output} = 164
16 model.add(Dense(output, activation='sigmoid')) # all genres
18 model.compile(optimizer='rmsprop', loss='sparse_categorical_crossentropy', metrics=['acceptage]
19 model.summary()
```

→ Model: "sequential_38"

Non-trainable params: 0

Layer (type)	Output Shape	Param #
dense_150 (Dense)	(None, 32)	6432
dense_151 (Dense)	(None, 64)	2112
dense_152 (Dense)	(None, 128)	8320
dense_153 (Dense)	(None, 64)	8256
dense_154 (Dense)	(None, 32)	2080
dense_155 (Dense)	(None, 161)	5313
dense_156 (Dense)	(None, 164)	26568

```
☐ Train on 134 samples, validate on 67 samples
Epoch 1/20
Epoch 2/20
Epoch 3/20
Epoch 4/20
Epoch 5/20
Epoch 6/20
Epoch 7/20
Epoch 8/20
Epoch 9/20
Epoch 10/20
Epoch 11/20
Epoch 12/20
Epoch 13/20
Epoch 14/20
Epoch 15/20
Epoch 16/20
Epoch 17/20
Epoch 18/20
Epoch 19/20
Epoch 20/20
```

```
1 # serialize model to JSON
2 model_json = model.to_json()
3 with open("model.json", "w") as json_file:
4     json_file.write(model_json)
5 # serialize weights to HDF5
6 model.save_weights("model.h5")
7 print("Saved model to disk")
```

Saved model to disk

Not bad, we got to 66% which is much better than the 21% we were getting before! Let's play with a different regularizer to see if we can do better..

```
lirom keras.models import Sequential
2 from keras.layers import Dense, Activation
3 from keras import optimizers
5 nodel = Sequential()
6 nodel.add(Dense(32, activation='relu', input shape=(200, )))
7 nodel.add(Dense(64, activation='relu'))
8 nodel.add(Dense(128, activation='relu'))
9 # model.add(Dropout(0.1))
10 # model.add(Dense(128, activation='relu'))
11 nodel.add(Dense(64, activation='relu'))
12 nodel.add(Dense(32, activation='relu'))
13 nodel.add(Dense(161, activation='relu'))
15 output = 164
16 nodel.add(Dense(output, activation='sigmoid')) # all genres
18 3gd = optimizers.SGD(lr=1e-08, clipvalue=1)
19 nodel.compile(optimizer=sgd, loss='sparse_categorical_crossentropy', metrics=['accuracy'
20 nodel.summary()
```

F→ Model: "sequential_41"

Layer (typ	e)	Output	Shape	Param #
dense_168	(Dense)	(None,	32)	6432
dense_169	(Dense)	(None,	64)	2112
dense_170	(Dense)	(None,	128)	8320
dense_171	(Dense)	(None,	64)	8256
dense_172	(Dense)	(None,	32)	2080
dense_173	(Dense)	(None,	161)	5313
dense_174	(Dense)	(None,	164)	26568

Total params: 59,081
Trainable params: 59,081
Non-trainable params: 0

1 model.fit(data train, label train, epochs=20, batch size=512, validation split=0.33)

С→

```
Train on 134 samples, validate on 67 samples
Epoch 1/20
Epoch 2/20
Epoch 3/20
Epoch 4/20
Epoch 5/20
Epoch 6/20
Epoch 7/20
Epoch 8/20
Epoch 9/20
Epoch 10/20
Epoch 11/20
Epoch 12/20
Epoch 13/20
Epoch 14/20
Epoch 15/20
Epoch 16/20
Epoch 17/20
Epoch 18/20
Epoch 19/20
Epoch 20/20
```