### Inspect Model Model Architecture **Python For Data Science** Cheat Sheet Model output shape Model summary representation Model configuration List all weight tensors in the model Sequential Model Keras odel.get\_config() odel.get\_weights() y at www.DataCamp.com Compile Model Multilayer Perceptron (MLP) Binary Classification >>> from keras.layers impo >>> model.add(Dense(12, Keras is a powerful and easy-to-use deep learning library for Theano and TensorFlow that provides a high-level neural networks API to develop and evaluate deep learning models. A Basic Example >> model.compile(optimizer='rmsprop', loss='mse', metrics=['mae']) Multi-Class Classification tt-Class Classification from keras.layers import Dropout model.add(Dense(512,activation='relu',input\_shape=(784,))) model.add(Dropout(0.2)) model.add(Dropout(0.2)) model.add(Dropout(0.2)) model.add(Dense(10,activation='softmax')) **Model Training** Regression >>> model.add(Dense(64,activation='relu',input\_dim=train\_data.shape[1]) >>> model.add(Dense(1)) Convolutional Neural Network (CNN) epochs=15, verbose=1, validation\_data=(x\_test4,y\_test4)) from keras.layers import Activation,Conv2D,MaxPooling2D,Flatten model2.add(Conv2D(32, (3, 3), padding='same',input\_shape=x\_train.shape[1:])) model2.add (Activation('relu')) model2.add (Conv2D(32, (3, 3))) model2.add (Activation('relu')) model2.add (MaxPooling2D(pool\_size=(2,2))) model2.add (Dropout(0.25)) Data Evaluate Your Model's Performance Your data needs to be stored as NumPy arrays or as a list of NumPy arrays. Ideally, you split the data in training and test sets, for which you can also resort to the train\_test\_split module of sklearn.cross\_validation. model2.add(Dropout(0.251) model2.add(Corw2[64, (3,3], padding='same')) model2.add(Corw2[64, (3,3])) model2.add(Corw2[64, (3,3])) model2.add(MaxPooling2D(pool\_size=(2,2))) model2.add(Dropout(0.25)) Keras Data Sets Prediction >> model3.predict(x\_test4, batch\_size=32) >> model3.predict\_classes(x\_test4,batch\_size=32) >>> (x train, y train), (x test, y test) = mnist.load data() >>> (x train2, y train2), (x test2, y test2) = boston bousing.load data() >>> (x train2, y train3), (x test2, y test3) = clfar10.load data() >>> (x train4, y train3), (x test3, y test3) = clfar10.load data() >>> (x train4, y train4), (x test4, y test4) = lmdb.load data(num words-00000) >>> num\_clsses = 10 model2.add(Dropout(0.25)) model2.add(Flatten()) model2.add(Dense(512)) model2.add(Activation('relu')) model2.add(Dropout(0.5)) model2.add(Dropout(0.5)) model2.add(Dropout(0.5)) Save/Reload Models from keras.models import load\_model model3.save('model file.h5') my\_model = load\_model('my\_model.h5') Model Fine-tuning Recurrent Neural Network (RNN) >>> from wrllib.request import wrloppen >>> data = np.loadstc(urloppen("http://archive.ics.uci.edu/ nl/machine-learning-databases/pima-indians-diabetes/ pima-indians-diabetes.data"),delimiter=",") >>> X = data[:,0:8] **Optimization Parameters** from Xeras.klayers import Embedding,LSTM model].add(Embedding/2000,128) model].add(Embedding/2000,128) model].add(Embedding/2000,128) model].add(Dense(],activation='sigmoid')) ssentropy', Preprocessing Sequence Padding Train and Test Sets ce.pad\_sequences(x\_train4,maxlen=80) e.pad\_sequences(x\_test4,maxlen=80) Standardization/Normalization from sklearn.preprocessing import Standards-Sacaler = StandardScaler().fit(x train2) standardized X = scaler.transform(x train2) standardized\_X\_test = scaler.transform(x\_test2) DataCamp Asking For Help **Python For Data Science** Cheat Sheet >> help(pd.Series.loc) **Pandas Basics** Selection Learn Python for Data Science ctively at www.DataCamp.com Sort & Rank Get one element >>> s['b'] Pandas >>> df[1:] Get subset of a DataFrame The Pandas library is built on NumPy and provides easy-to-use Country Capital Population 1 India New Delhi 1303171035 2 Brazil Brasilia 207847528 data structures and data analysis tools for the Python programming language. pandas 🖳 💥 Basic Information

Use the following import convention:

>>> import pandas as pd Pandas Data Structures

A one-dimensional labeled array capable of holding any data type



>>> s = pd.Series([3, -5, 7, 4], index=['a', 'b', 'c', 'd'])

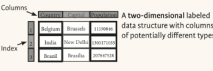
### DataFrame

1/0

Read and Write to CSV

Read and Write to Excel

Read multiple sheets from the same file >>> xlsx = pd.ExcelFile('file.xls')
>>> df = pd.read\_excel(xlsx, 'Sheetl')



data structure with columns of potentially different types

>>> data = ('Country': ['Belgium', 'India', 'Brazil'], 'Capital': ['Brussels', 'New Delhi', 'Brasilia'],
'Population': [11190846, 1303171035, 207847528]) >>> df = pd.DataFrame(data,

>>> pd.read\_csv('file.csv', header=None, nrows=5)
>>> pd.to\_csv('myDataFrame.csv')

>>> pd.read\_excel('file.xlsx')
>>> pd.to excel('dir/myDataFrame.xlsx', sheet name='Sheet1')

columns=['Country', 'Capital', 'Population'])

# By Position

>> df.iloc([0],[0]) >> df.iat([0],[0]) **Bv** Label

>>> df.loc([0], ['Country'])
'Belgium' >>> df.at([0], ['Country'])
'Belgium'

By Label/Position

>> df.ix[2] Country Brazil
Capital Brasilia
Population 207847528 >> df.ix[:,'Capital'] Brussels New Delhi Brasilia

>>> df.ix[1,'Capital'] 'New Delhi'

**Boolean Indexing** Setting

Set index a of Series s to 6

Select single value by row &

Select single value by row & column labels

Select single row of subset of rows

Select a single column of subset of columns

Select rows and columns

Series s where value is not >1

### Read and Write to SQL Query or Database Table

>>> from sqlalchemy import create\_engine >>> engine = create\_engine('sqlite:///:memory:') >>> pd.read\_sql("SELECT \* FROM my\_table;", engine)
>>> pd.read\_sql\_table('my\_table', engine)
>>> pd.read\_sql\_query("SELECT \* FROM my\_table;", engine)

read\_sql() is a convenience wrapper around read\_sql\_table() and

>>> pd.to\_sql('myDf', engine)

>>> s.drop(['a', 'c'])
>>> df.drop('Country', axis-1)
Drop values from rows (axis=0)
Drop values from columns(axis=1)

>>> df.sort index(by='Country') | Sort by row or column index | Sort series by its values | Assign ranks to entries

### Retrieving Series/DataFrame Information

(rows,columns) Describe index Describe DataFrame columns Info on DataFrame Number of non-NA values >>> df.shape >>> df.index >>> df.columns >>> df.info() >>> df.count()

### Summary

Sum of values Cummulative sum of values Minimum/maximum values Minimum/Maximum index value Summary statistics Mean of values Median of values >>> df.sum()
>>> df.cumsum()
>>> df.min()/df.max()
>>> df.dmin()/df.idmax()
>>> df.describe()
>>> df.mean()
>>> df.median()

### **Applying Functions**

>>> f = lambda x: x\*2 >>> df.apply(f) >>> df.applymap(f) Apply function Apply function element-wise

### Data Alignment

## Internal Data Alignment

NA values are introduced in the indices that don't overlap:

>>> s3 = pd.Series([7, -2, 3], index=['a'. NaN

### Arithmetic Operations with Fill Methods

You can also do the internal data alignment yourself with the help of the fill methods:

>>> s.add(s3, fill value=0) 10.0 -5.0 >>> s.sub(s3, fill\_value=2)
>>> s.div(s3, fill\_value=4)
>>> s.mul(s3, fill\_value=3)

