**How to generate the data set for a symbol**

There are five comma-separated data files with daily open, high, low, close prices and volume included in the DataSet.zip file:

DAX30.csv DAX30 data

GBPUSD.csv British pound versus US Dollar

USDJPY.csv US Dollar versus Japanese Yen

XAGUSD.csv Silver Spot data

XAUUSC.csvGold Spot data

The price\_data.csv in the zip file is a data set generated from DAX30.csv.

To create a data file to use as input for our prediction models do the following:

* edit line 9 of a2\_indicators.py, setting filename to one of the filenames above
* run a2\_indicators.py – this will create an output file, price\_data.csv made up of the price data and indicators for the selected symbol
* run a2\_model.py – this will look for the filename, price\_data.csv to use as feature inputs for the models and then perform the predictions.