《用 Python 玩转数据》财经数据 GUI 项目

尝试实现 7.8 中所述的项目

【参考代码见下一页】

```
# Filename: dji_wxPython.py
# -*- coding: utf-8 -*-
Plot stock data
@author: Dazhuang
import datetime as dt
import my_finance as finance
import matplotlib.pyplot as plt
import pandas as pd
import_thread as thread
import wx
ID_EVENT_REFRESH = 9999
class StockFrame(wx.Frame):
    option_list = {'open': True, 'close': True, 'high': False, 'low': False, 'volume': False}
    def __init__(self, title):
        wx.Frame.__init__(self, None, title=title, size=(430,600))
        self.CreateStatusBar()
        menuBar = wx.MenuBar()
        filemenu= wx.Menu()
        menuBar.Append(filemenu,"&File")
        menuRefresh = filemenu.Append(ID_EVENT_REFRESH, "&Refresh", "Refresh
the price")
        self.Bind(wx.EVT_MENU, self.OnRefresh, menuRefresh)
        menuQuit = filemenu.Append(wx.ID_EXIT, "Q&uit", "Terminate the
program")
        self.Bind(wx.EVT_MENU, self.OnQuit, menuQuit)
        self.SetMenuBar(menuBar)
        panel = wx.Panel(self)
        codeSizer = wx.BoxSizer(wx.HORIZONTAL)
        labelText = wx.StaticText(panel, label="Stock Code:")
        codeSizer.Add(labelText, 0, wx.ALIGN_BOTTOM)
        # TODO: need a better way to put a spacer here than this:
        # codeSizer.Add((10, 10))
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codeText = wx.TextCtrl(panel, value='BA', style=wx.TE_PROCESS_ENTER)
    self.Bind(wx.EVT_TEXT_ENTER, self.OnTextSubmitted, codeText)
    codeSizer.Add(codeText)
    optionSizer = wx.BoxSizer(wx.HORIZONTAL)
    for key, value in self.option_list.items():
        checkBox = wx.CheckBox(panel, label = key.title())
        checkBox.SetValue(value)
        self.Bind(wx.EVT_CHECKBOX, self.OnChecked)
        optionSizer.Add(checkBox)
    self.list = wx.ListCtrl(panel, wx.Newld(), style=wx.LC_REPORT)
    self.createHeader()
    pos = self.list.lnsertItem(0,"--")
    self.list.SetItem(pos,1,"loading...")
    self.list.SetItem(pos,2,"--")
    self.Bind(wx.EVT_LIST_ITEM_ACTIVATED, self.OnDoubleClick, self.list)
    ctrlSizer = wx.BoxSizer(wx.HORIZONTAL)
    ctrlSizer.Add((10, 10))
    buttonQuit = wx.Button(panel, -1, "Quit")
    self.Bind(wx.EVT_BUTTON, self.OnQuit, buttonQuit)
    ctrlSizer.Add(buttonQuit, 1)
    buttonRefresh = wx.Button(panel, -1, "Refresh")
    self.Bind(wx.EVT_BUTTON, self.OnRefresh, buttonRefresh)
    ctrlSizer.Add(buttonRefresh, 1, wx.LEFT | wx.BOTTOM)
    sizer = wx.BoxSizer(wx.VERTICAL)
    sizer.Add(codeSizer, 0, wx.ALL, 5)
    sizer.Add(optionSizer, 0, wx.ALL, 5)
    sizer.Add(self.list, -1, wx.ALL | wx.EXPAND, 5)
    sizer.Add(ctrlSizer, 0, wx.ALIGN_BOTTOM)
    panel.SetSizerAndFit(sizer)
    self.Center()
    # start loading data right after the window comes up
    self.OnRefresh(None)
def createHeader(self):
    self.list.InsertColumn(0, "Symbol")
    self.list.InsertColumn(1, "Name")
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self.list.InsertColumn(2, "Last Trade")
def setData(self, data):
    self.list.ClearAll()
    self.createHeader()
    pos = 0
    for row in data:
        pos = self.list.lnsertItem(pos + 1, row['code'])
        self.list.SetItem(pos, 1, row['name'])
        self.list.SetColumnWidth(1, -1)
        self.list.SetItem(pos, 2, str(row['price']))
        if (pos \% 2 == 0):
             # Set new look and feel for odd lines
            self.list.SetItemBackgroundColour(pos, (134, 225, 249))
def PlotData(self, code):
    quotes = finance.retrieve_quotes_historical(code)
    fields = ['date','open','close','high','low','volume']
    dates = []
    for i in range(0,len(quotes)):
        x = dt.datetime.utcfromtimestamp(int(quotes[i]['date']))
        y = dt.datetime.strftime(x,'%Y-%m-%d')
        dates.append(y)
    quotesdf = pd.DataFrame(quotes, index = dates, columns = fields)
    # remove unchecked fields
    fields_to_drop = ['date']
    for key, value in self.option_list.items():
        if not value:
            fields_to_drop.append(key)
    quotesdf = quotesdf.drop(fields_to_drop, axis = 1)
    quotesdf.plot()
    plt.show()
def OnDoubleClick(self, event):
    self.PlotData(event.GetText())
def OnTextSubmitted(self, event):
    self.PlotData(event.GetString())
def OnChecked(self, event):
    checkBox = event.GetEventObject()
    text = checkBox.GetLabel().lower()
```

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self.option_list[text] = checkBox.GetValue()
    def OnQuit(self, event):
        self.Close()
        self.Destroy()
    def OnRefresh(self, event):
        thread.start_new_thread(self.retrieve_quotes, ())
    def retrieve_quotes(self):
        data = finance.retrieve_dji_list()
        if data:
            self.setData(data)
        else:
            wx.MessageBox('Download failed.', 'Message', wx.OK |
wx.ICON_INFORMATION)
if __name__ == '__main__':
    app = wx.App(False)
    top = StockFrame("Dow Jones Industrial Average (^DJI)")
    top.Show(True)
    app.MainLoop()
```

```
#Filename: my_finance.py
# -*- coding: utf-8 -*-
Plot stock data
@author: Dazhuang
import json
import re
import requests
def retrieve_dji_list():
    r = requests.get('http://money.cnn.com/data/dow30/')
    search_pattern
re.compile('class='wsod_symbol''>(.*)<\/a>.*<span.*''>(.*)<\/span>.*\n.*class='ws
od_stream''>(.*)<\/span>')
    dji_list_in_text = re.findall(search_pattern, r.text)
    dji_list = []
    for item in dji_list_in_text:
        dji_list.append({'code': item[0], 'name': item[1], 'price': float(item[2])})
    return dji_list
def retrieve_quotes_historical(stock_code, start = ", end = "):
    quotes = []
    url = 'https://finance.yahoo.com/quote/%s/history?p=%s' % (stock_code,
stock_code)
    r = requests.get(url)
    m = re.findall("'HistoricalPriceStore":{"prices":(.*),"isPending", r.text)
    if m:
        quotes = json.loads(m[0])
        quotes = quotes[::-1]
    return [item for item in quotes if not 'type' in item]
```