KyotoUx-009x (/github/ryo0921/KyotoUx-009x/tree/master) / 06 (/github/ryo0921/KyotoUx-009x/tree/master/06)

Stochastic Processes: Data Analysis and Computer Simulation

Stochastic processes in the real world

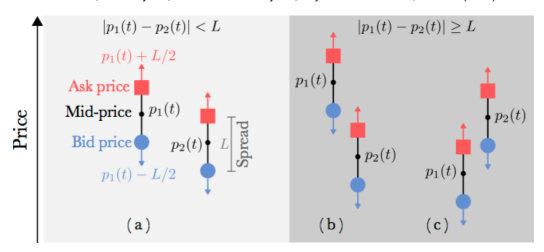
3. A Stochastic Dealer Model II

3.1. Preparation

```
In [2]: # Logarithmic return of price time series
        def logreturn(St,tau=1):
            return np.log(St[tau:])-np.log(St[0:-tau]) # Eq.(J2) : G tau(t) = Ic
        # normalize data to have unit variance (<(x - < x>)^2> = 1)
        def normalized(data):
            return ((data)/np.sqrt(np.var(data)))
        # compute normalized probability distribution function
        def pdf(data,bins=50):
            hist,edges=np.histogram(data[~np.isnan(data)],bins=bins,density=True
            edges = (edges[:-1] + edges[1:])/2.0 # get bar center
            nonzero = hist > 0.0
                                                   # non-zero points
            return edges[nonzero], hist[nonzero]
        # add logarithmic return data to pandas DataFrame data using the 'Adjust
        def computeReturn(data, name, tau):
            data[name]=pd.Series(normalized(logreturn(data['Adj Close'].values,
        end time = datetime.now()
        start_time = datetime(end_time.year - 20, end_time.month, end_time.day)
        toyota = pdr.DataReader('7203','yahoo',start_time,end_time) # impor
        computeReturn(toyota, 'Return d1', 1)
```

3.2. The Dealer Model

• K. Yamada, H. Takayasu, T. Ito and M. Takayasu, Physical Revew E 79, 051120 (2009).



• Transaction criterion

$$|p_i(t) - p_j(t)| \ge L \tag{L1}$$

• Market price of transaction

$$P = \frac{1}{2}(p_1 + p_2) \tag{L2}$$

· Logarithmic price return

$$G_{\tau}(t) \equiv \log P(t+\tau) - \log P(t)$$
 (L3)

3.3. The dealer model with memory (model 2)

- To improve the model, Yamada et al. (PRE 79, 051120, 2009) added the effect of "trend-following" predictions.
- Dynamics is captured by a random walk with a drift/memory term

$$p_{i}(t + \Delta t) = p_{i}(t) + d\langle \Delta P \rangle_{M} \Delta t + cf_{i}(t), \qquad i = 1, 2$$

$$f_{i}(t) = \begin{cases} +\Delta p & \text{prob.} 1/2 \\ -\Delta p & \text{prob.} 1/2 \end{cases}$$
(L4)

- \bullet The constant d determines whether the dealer is a "trend-follower" (d>0) or a "contrarian" (d<0)
- The added term represents a moving average over the previous price changes

$$\langle \Delta P \rangle_M = \frac{2}{M(M+1)} \sum_{k=0}^{M-1} (M-k) \Delta P(n-k)$$
 (L6)

 $\Delta P(n) = P(n) - P(n-1)$: Market price change at the n-th tick

• $\langle \Delta P \rangle_M$ is constant during the Random-Walk process, it is only updated at the transaction events

3.3. Dealer model as a 2D random walk

- The dealer model can again be understood as a standard 2D Random walk with absorbing boundaries.
- Introduce the price difference D(t) and average A(t)

$$D(t) = p_1(t) - p_2(t)$$
 (L7)

$$D(t) = p_1(t) - p_2(t)$$

$$A(t) = \frac{1}{2} (p_1(t) + p_2(t))$$
(L7)
(L8)

 $\bullet\,$ Dynamics of D and A describe a 2D random walk

$$D(t + \Delta t) = D(t) + \begin{cases} +2c\Delta p & \text{probability } 1/4\\ 0 & \text{probability } 1/2\\ -2c\Delta p & \text{probability } 1/4 \end{cases}$$
 (L9)

$$D(t + \Delta t) = D(t) + \begin{cases} +2c\Delta p & \text{probability } 1/4 \\ 0 & \text{probability } 1/2 \\ -2c\Delta p & \text{probability } 1/4 \end{cases}$$

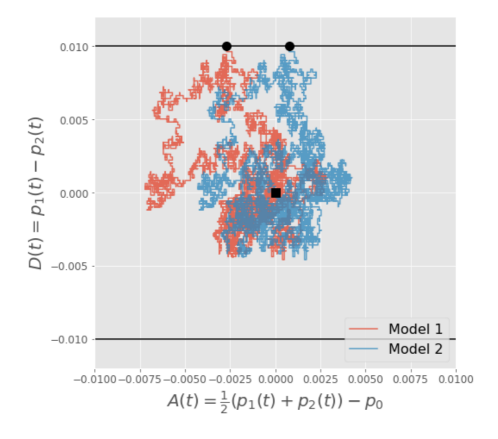
$$A(t + \Delta t) = A(t) + d\langle \Delta P \rangle_M \Delta t + \begin{cases} +c\Delta p & \text{probability } 1/4 \\ 0 & \text{probability } 1/2 \\ -c\Delta p & \text{probability } 1/4 \end{cases}$$
(L10)

• When $D(t) = \pm L$ a transaction occurs and the random walk ends, the "particle" is absorbed by the boundary.

```
In [3]: params={'L':0.01,'c':0.01,'dp':0.01,'dt':0.01**2, 'd':1.25, 'M':1} # def
              def model2RW(params,p0,deltapm):  # simulate Random-Walk for 1 tra
    price = np.array([p0[0], p0[1]])  # initialize mid-prices for deal
    cdp = params['c']*params['dp']  # define random step size
    ddt = params['d']*params['dt']  # define trend drift term
    Dt = [price[0]-price[1]]  # initialize price difference as
    At = [np.average(price)]  # initialize avg price as empy 1
                     while np.abs(price[0]-price[1]) < params['L']:</pre>
                            price=price+np.random.choice([-cdp,cdp],size=2) # random walk st
                            price=price+ddt*deltapm
                                                                                  # Model 2 : add trend-following
                            Dt.append(price[0]-price[1])
                            At.append(np.average(price))
                     return np.array(Dt),np.array(At)-At[0] # return difference array and
```

```
In [4]: fig,ax=plt.subplots(figsize=(7.5,7.5),subplot kw={'xlabel':r'$A(t) = \fr
        p0 = [100.25, 100.25]
        params={'L':0.01,'c':0.01,'dp':0.01,'dt':0.01**2, 'd':1.25, 'M':1} # def
        for deltapm,lbl in zip([0, 0.003], ['Model 1', 'Model 2']):
            np.random.seed(123456)
            Dt,At = model2RW(params, p0, deltapm)
            ax.plot(At,Dt,alpha=0.8,label=lbl) #plot random walk trajectory
            ax.plot(At[-1],Dt[-1],marker='o',color='k', markersize=10) #last poi
            print(lbl+' : number of steps = ',len(At),', price change = ', At[-1
        ax.plot(0, 0, marker='s', color='k', markersize=10) # starting position
        ax.plot([-0.01,0.03],[params['L'],params['L']],color='k') #top absorbing
        ax.plot([-0.01,0.03],[-params['L'],-params['L']],color='k') #bottom absc
        ax.set ylim([-0.012, 0.012])
        ax.set xlim([-0.01, 0.01])
        ax.legend(loc=4,framealpha=0.8)
        plt.show()
```

Model 1: number of steps = 9248, price change = -0.00270000000009 Model 2: number of steps = 9248, price change = 0.000767624991155



3.4. Perform simulations

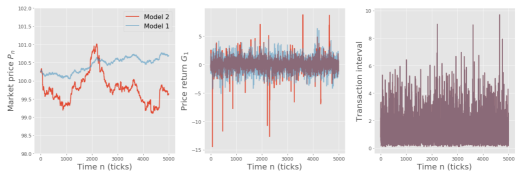
```
params={'L':0.01,'c':0.01,'dp':0.01,'dt':0.01**2, 'd':1.25, 'M':1} # def
def model2(params,p0,numt):
    def avgprice(dpn): # compute running average Eq.(L6)
        M = len(dpn)
        weights = np.array(range(1,M+1))*2.0/(M*(M+1))
        return weights.dot(dpn)
    mktprice = np.zeros(numt)
                               # initialize market price P(n)
    dmktprice= np.zeros(numt) # initialize change in price dP(n) neede
    ticktime = np.zeros(numt,dtype=np.int) #initialize array for tick ti
            = np.array([p0[0], p0[1]])
                                          #initialize dealer's mid-pric
    time, tick= 0,0 # real time(t) and time time (n)
    deltapm = 0.0  # trend term d < dP > m  dt for current random walk
             = params['c']*params['dp'] # define random step size
             = params['d']*params['dt'] # define amplitude of trend term
    ddt
    while tick < numt: # loop over ticks</pre>
        while np.abs(price[0]-price[1]) < params['L']: # transaction cri</pre>
            price = price + deltapm + np.random.choice([-cdp,cdp], size=
            time += 1 #update ral time
                      = np.average(price) #set mid-prices to new market
        price[:]
        mktprice[tick] = price[0] # save market price
        dmktprice[tick] = mktprice[tick] - mktprice[np.max([0,tick-1])] #
        ticktime[tick] = time # save transaction time
        tick += 1 #update ticks
        tick0 = np.max([0, tick - params['M']]) #compute tick start for
        deltapm = avgprice(dmktprice[tick0:tick])*ddt #compute updated t
    return ticktime,mktprice
```

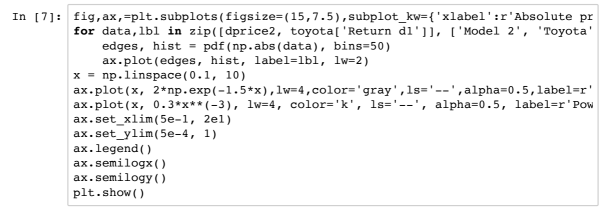
- A simulation is performed if you run the cell below, but depending on your computer power it may take quite long time until it finishes with properly creating the simulation data "model2.txt".
- You may skip this cell and use pre-calculated simulation data "model2.txt" which can be downloaded from our website to continue further data analyses.

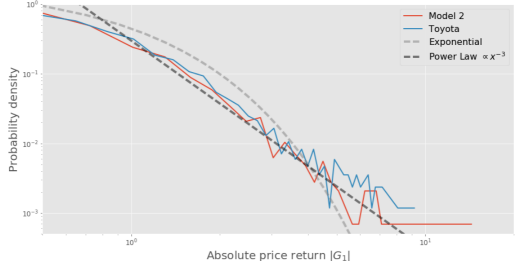
```
In [ ]: np.random.seed(0)
    ticktime2,mktprice2 = model2(params, [100.25, 100.25], 5000)
    np.savetxt('model2.txt',np.transpose([ticktime2, mktprice2]))
```

3.5. Analyses

```
ticktime, mktprice=np.loadtxt('model1.txt', unpack=True) # read saved data
ticktime2, mktprice2=np.loadtxt('model2.txt', unpack=True)
timeinterval=normalized((ticktime[1:]-ticktime[0:-1])*params['dt']) # cc
timeinterval2=normalized((ticktime2[1:]-ticktime2[0:-1])*params['dt'])
dprice=normalized(logreturn(mktprice,1)) # compute logarithmic return of
dprice2=normalized(logreturn(mktprice2,1))
fig,[ax,bx,cx]=plt.subplots(figsize=(18,6),ncols=3,subplot_kw={'xlabel':
ax.plot(mktprice2, lw=2, label='Model 2')
ax.plot(mktprice, alpha=0.5, lw=2, label='Model 1')
ax.legend()
ax.set ylim(98,102)
ax.set ylabel(r'Market price $P n$')
bx.plot(dprice2, lw=2)
bx.plot(dprice, alpha=0.5, lw=2)
bx.set_ylabel(r'Price return $G_1$')
cx.plot(timeinterval2, lw=2)
cx.plot(timeinterval, alpha=0.5, lw=2)
cx.set_ylabel(r'Transaction interval')
fig.tight_layout() # get nice spacing between plots
plt.show()
```







```
params={'L':0.01,'c':0.01,'dp':0.01,'dt':0.01**2, 'd':1.00, 'M':10} # d\epsilon
def model2t(params,p0,numt):
    def avgprice(dpn): # compute running average Eq.(L6)
        M = len(dpn)
        weights = np.array(range(1,M+1))*2.0/(M*(M+1))
        return weights.dot(dpn)
    def dtime(i, dpm): # return time varying d-coefficient
        if i <= 1000: # contrarians</pre>
            return -params['d']
        elif i <= 2000:# random walkers: no memory</pre>
            return 0.0
        elif i <= 3000:# trend-followers</pre>
            return params['d']
        elif dpm >= 0.0: # trend-followers if running average increasing
            return params['d']
        else: # contrarians if running average decreasing
           return -params['d']
    mktprice = np.zeros(numt) # initialize market price P(n)
    dmktprice= np.zeros(numt) # initialize change in price dP(n) neede
    ticktime = np.zeros(numt,dtype=np.int) #initialize array for tick ti
            = np.array([p0[0], p0[1]])
                                           #initialize dealer's mid-pric
    time,tick= 0,0 # real time(t) and time time (n)
    deltapm = 0.0 \# trend term d < dP > m dt for current random walk
            = params['c']*params['dp'] # define random step size
    while tick < numt: # loop over ticks</pre>
                = dtime(tick, deltapm)*params['dt'] # define amplitude
        while np.abs(price[0]-price[1]) < params['L']: # transaction cri</pre>
            price = price + deltapm + np.random.choice([-cdp,cdp], size=
            time += 1 #update ral time
                       = np.average(price) #set mid-prices to new market
        price[:]
        mktprice[tick] = price[0] # save market price
        dmktprice[tick] = mktprice[tick] - mktprice[np.max([0,tick-1])] #
        ticktime[tick] = time # save transaction time
        tick += 1 #update ticks
        tick0 = np.max([0, tick - params['M']]) #compute tick start for
        deltapm = avgprice(dmktprice[tick0:tick])*ddt #compute updated t
    return ticktime, mktprice
```

- A simulation is performed if you run the cell below, but depending on your computer power it may take quite long time until it finishes with properly creating the simulation data "model2t.txt".
- You may skip this cell and use pre-calculated simulation data "model2t.txt" which can be downloaded from our website to continue further data analyses.

```
In [ ]: np.random.seed(0)
    ticktime2t,mktprice2t = model2t(params, [100.25, 100.25], 4001)
    np.savetxt('model2t.txt',np.transpose([ticktime2t, mktprice2t]))
```

```
ticktime2t,mktprice2t=np.loadtxt('model2t.txt',unpack=True) # read savec
 fig, [ax,bx]=plt.subplots(figsize=(15,7.5),nrows=2, sharex=True)
 \begin{tabular}{ll} \be
                n0,n1 = i*1000, (i+1)*1000
                dprice=normalized(logreturn(mktprice2t[n0:n1],1))
                ax.plot(range(n0,n1), mktprice2t[n0:n1])
                ax.plot([n0,n0],[100,102], color='gray')
                ax.text(n0+500, 100.05, lbl, fontsize=22)
                bx.plot([n0,n0],[-6,6],color='gray')
                bx.plot(range(n0+1,n1), dprice)
ax.set ylim(100,101)
bx.set ylim(-6,6)
ax.set ylabel(r'Market price $P n$')
bx.set ylabel(r'Price Return $G 1$')
bx.set_xlabel(r'Time $n$ (ticks)')
fig.tight_layout()
plt.show()
```

