**Trading strategies that might be successful**

|  |  |
| --- | --- |
| Strategy | Condition for Signal. |
| “News” | Price(t+1) surpasses entry order price placed at (t). |
| “Weekend” | Price(t+1) surpasses market order placed at (t) where  t+1 = just before weekend  t = just after weekend |
| “Trending” | Places buy (sell) market order if price is trending up (down). |
| “Ranging” | Places buy (sell) market order if price is ranging and RSI > 0.8 (< 0.2). |

Zie TOR code to determine wheather price is trending or ranging.

**Strategy “Spiking”**

**Why could it work?**

At specific events prices tend to spike, e.g.:

* announcement of interest decision by central banks (ECB, FED, BoE, BoJ, etc)
* unemployment stats
* production stats
* etc. (see also euro-dollar.com)

Date and time of these events are known in advance.

**How does it work?**

E(t) = entry order opened at t

T(t) = trade opened at t

P(t) = long position at t  
S(t) = spot price at t

t = 0

WHILE t <= n:

1. open new buy entry orders E(t) @ price S(t) + delta
2. if P(t+1) = E(t):
   * cancel E(t)
   * open new buy entry order E(t+1) @ price S(t+1) + delta
3. If P(t+1) = T(t\*): (where t < t\* < t+1)
   * pass
4. If P(t+1) = None:
   * go to 1

t = t + 1

**Parameters (read from file):**

start  
end  
sample\_interval  
delta

other characteristics of the entry order (T/P, S/L, T/S