Pseudocode

Module: FindPos

Purpose: To get the positions

Class: Algorithm

Member Function: __init__()

(will be called once after we have TradingWindow Bars ready with us)

Purpose: To initalise attributes of Class Algorithm.

- 1. Initialize d=5.0
- 2. Initialize a=1000
- 3. Alpha=100.0
- 4. Beta=60.0
- 5. Initialize Gamma=5.0
- 6. Initialize Dell=0.007
- 7. Initialize TradingWindow=80
- 8. Initialize BarsBack=25
- 9. Initialize RegressionWindow=20
- 10.Initialize PriceSmoothWindow=3
- 11.Initialize PositionVector=Zeros(1,TradingWindow-1)
- 12.Initialize Prices=Close Prices of last TradingWindow Bars
- 13.Initialize Profit = Zeros(1,TradingWindow-1)
- 14.Initialize CumProfit = Zeros(1,TradingWindow-1)
- 15.Initialize Temp= Zeros(1,TradingWindow-1)
- 16.Initialize PastPos=-1
- 17.Initialize Threshold=0.1.
- 18.Initialize Phi =Zeros(BarsBack,TradingWindow)
- 19.Initialize Return=Zeros(1,TradingWindow-1)
 - 18.1 SmoothPrices=MovingAverage(Prices,PriceSmoothWindow)
 - 18.2 Return(i)=SmoothPrice(i)-SmoothPrice(i-1), for all i=1:TradingWidow-2
- 20. Weights = Zeros(BarsBack, Trading Window)
- 21.MaxCumProf=-1.0

Member Function: MovingAverage()

Input: Price, PriceSmoothWindow

Purpose: To Compute the Moving Average

1. Compute the Simple Moving Average of Price vector for a PriceSmoothWindow.

Member Function: PositionCalculation()

Input: CurrentBarDate, CurrentBarTime, CurrentBarClosePrice, CurrentTimeIndex

Purpose: To get the position

(will be called for each bar)

- 1. Append CurrentBarClose to Prices.
- 2. SmoothPrices=MovingAverage(Prices,SmoothPriceWindow)
- 3. Append SmoothPrices(CurrentTimeIndex-BarsBack:CurrentTimeIndex) to Phi Matrix.
- 4. I Phi Used=Phi(CurrentTimeIndex-TradingWindow:CurrentTimeIndex+1,:)
- 5. Normalise the I Phi Used matrix by dividing each column with its sum.
- 6. Convert it to 0 mean.
- 7. Append SmoothPrice(CurrentTimeIndex-1)- SmoothPrice(CurrentTimeIndex-2) to Returns.
- 8. Append Zeros(BarsBack,1) to Weights.
- 9. Append 0.0 to Temp.
- 10. Append 0 to Position Vector
- 11. Append 0.0 to Profit.
- 12. Append 0.0 to Cumulative Profit.
- 13.Initialize l_Lambda=Zeros(1,TradingWindow)
- 14.Initialize I_G=Zeros(1,TradingWindow)
- 15.Initialize Bias=0.0
- 16.Initialize Hessian Matrix
- 17. Solve the QPP
- 18. Get the Lambda and G

- 19. Compute Weights.
- 20. Append Weights to Weight matrix
- 21. Compute Bias.
- 22.Append Weights^T * I_Phi_Used(:,TrsdingWindow) + Bias to Temp.
- 23.If Temp(CurrentTimeIndex)>0.1, then CurrentPosition=1,
- 24.Else If Temp(CurrentTimeIndex)<-0.1, then CurrentPosition=-1
- 25. Else CurrentPosition=0.
- 26. Append CurrentPosition to PositionVector.
- 27.Compute Profit(CurrentTimeindex)=PositionVector(CurrentTimeIndex-1)*[Prices(CurrentTimeIndex)-Prices(CurrentTimeIndex-1)]
- 28.Compute

CumulativeProfit(CurrentTimeIndex)=CumulativeProfit(CurrentTimeIndex-1)+Profit(CuurentTimeIndex)