**LAZY TRADE MEETING**

## Meeting December 30th 2020

**Log**

* Update tradeTrigger.R and TradeTrigger.RL

actually, if SystemControl doesn’t allow trade and macroeconomic allow it, it will edit SystemControl to allow trade.

I add a condition if SystemControl doesn’t allow trade, macroeconomic will not trigger anymore

* tradetrigger change terminal 1 to 2…
* use Adapt\_RL\_control.R as a function inside TradeTriggerRL.R in order to use the optimized control parameter each time TradeTriggerRL.R is run ( to be confirm , it might not be the correct solution because it’s to slow to handle many magic numbers)
* economicCalendarTrigger.R new script using economic calendar downloaded with a macro in CSV type.
* Markettype.R creation of AI\_All\_MarketType\_5 (useful for analyse all pair in 1 file)
* edit many R scripts using the value “60” “time period”. creation of a variable instead
* auto magic number creation .mqh file (include)
* Terminal number detection from mqh file (include)
* lazy trading procedure redaction
* lazy trading scheduler planning redaction
* MT\_TradeTrigger

Remove macroeconmic script as it’s already checked in another TradeTrigger Script

* Record Policy

is\_T3 <- str\_detect(path\_sandbox, "3/")

instead of is\_T3 <- str\_detect(path\_sandbox, "terminal3")

to avoid typo error in the path

**Question:**

Ask about advice in VPS :

- my broker Oanda host in New york --> VPS Location Newyork

- CPU 4 core

- Windows

.NET

What is the purpose of the variable entryTriggerM60 it’s used nowhere…

## Meeting January 27th, 2021

**Log :**

* economicCalendarTrigger.R send email if calendar not downloaded
* macro not working on VPS, no automatic download available (can download calendar once a month)
* All\_Path.R, group all path in a single place
* Every script run by the scheduler are logged in LOG folder
* DSS in git hub

## To do

* New functions with all path attribute into variables ( will need to change the path only in 1 place, useful when need to set up all script in a new machine quickly)
* Control parameter better understanding and speed up the search of these parameters
* Send an email when a R script has any error
* Send an email when the last calendar date is today
* Shiny app monitoring everything
* Environment variable
* Make a log of the tests