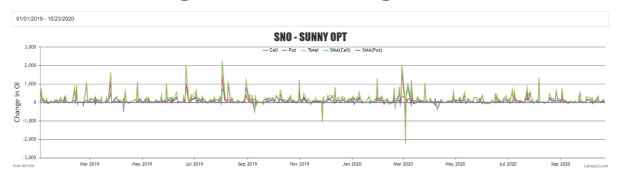
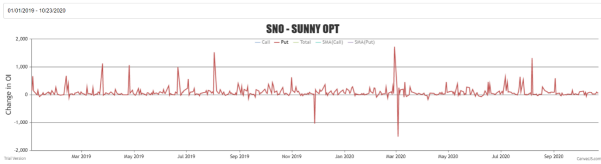
https://brendanlui.azurewebsites.net/

*This app service is NOT always on in free tier app service plan, so it will take a few minutes to load in the first time.

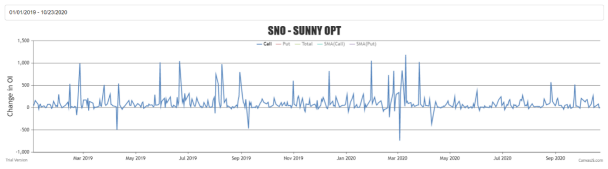
Diagram 1: Change in OI



Show the sum of the number of the **change of open interest** per day when strike price is <u>less</u> than close price in <u>PUT</u> option which will be expired after a month.



Show the sum of the number of the **change of open interest** per day when strike price is <u>larger</u> than close price in <u>CALL</u> option which will be expired after a month.



Show the SMA of the **change of open interest** in <u>CALL</u> & <u>PUT</u> option



After inputting the SMA days, click the button to generate the signals if <u>PUT</u> SMA crosses <u>CALL</u> SMA.

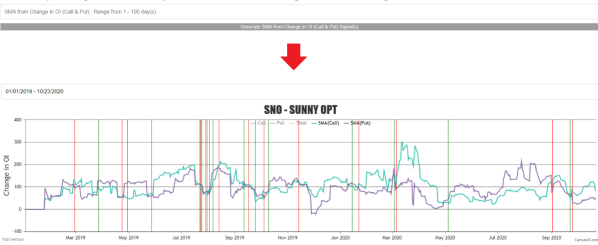
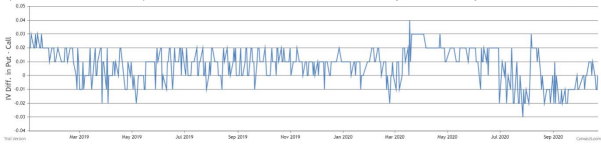


Diagram 2: IV Diff. in Put - Call

If the input value moneyness difference is 10, it will put the IV in <u>PUT</u> option to <u>minus</u> the IV in <u>CALL</u> option, which will be expire after a month, with both **out of money** (10% **moneyness difference**).



After inputting the moneyness difference value, click the button to generate the signals if <u>today's</u> value is <u>larger</u> than <u>yesterday's</u> value.



After inputting two SMA days and moneyness difference value, click the button to generate the signals if $\underline{1}^{st}$ SMA crosses $\underline{2}^{nd}$ SMA.

After inputting the range and opening the console, click the button to loop through all possibility to get parameters in the global optimum solution.

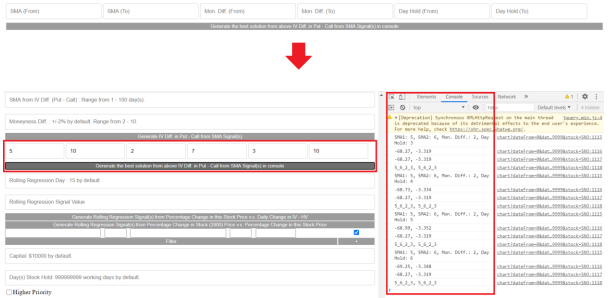
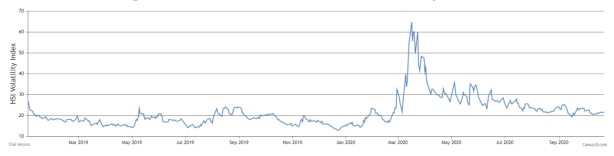
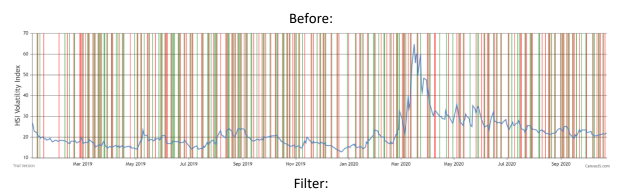


Diagram 3: HSI Volatility Index



We can use this data to set some conditions to screen out the signals.



[2]



After:

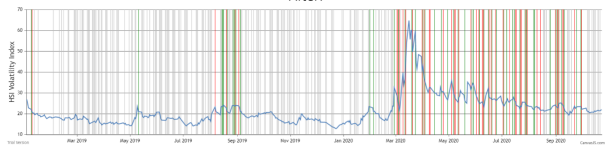


Diagram 4: Volatility

Show an <u>average</u> **IV** and **HV** in <u>PUT</u> option and <u>CALL</u> option, which will be expire after a month, with at the money (0% moneyness difference).



Diagram 5: Linear Relationship (1)

Daily Percentage Change in this Stock Price

Daily Change in Implied Volatility (IV) - Historical Volatility (HV)

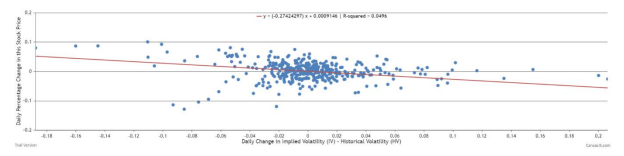


Diagram 6: Linear Relationship (2)

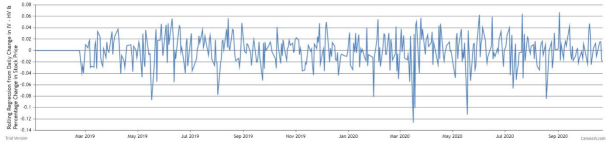
Daily Percentage Change in this Stock Price

Daily Percentage Change in Stock (2800) Price



Diagram 7: Rolling Regression with above 2 linear relationship

Show the predicted value by using the linear equation from past rolling regression day you input.



After inputting the regression days and the bound value, click the button to generate the signals if rolling value exceeds the bound value range.

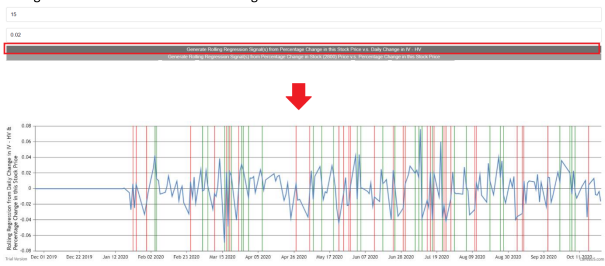
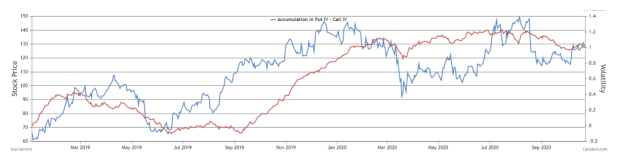


Diagram 8: Stock Price & Accumulation in Put IV -Call IV



Back Test Function:

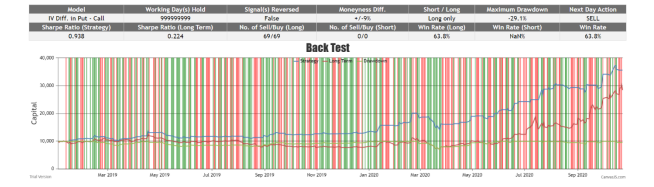
- Long / Short
- Signal direction
- Any filter to screen out the signals
- Capital value
- Holding day(s)
- Choose whether Ignore the signals when the holding days is less than your input value or not



After that, click "Apply Strategy" to simulate the capital change according to all showed signal lines.

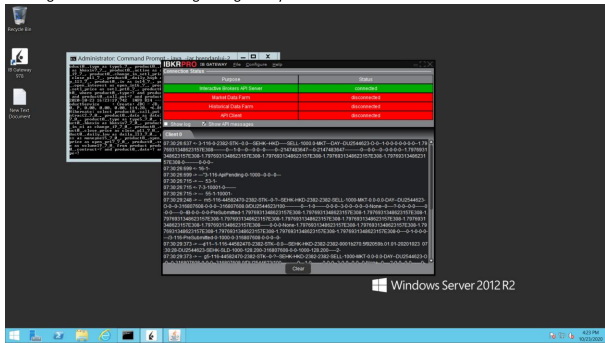






Forward Test:

Running in Azure VM connecting to IB gateway.





Daily Trading EoD Report will be sent by E-mail.

Strategy ID	Ticker	Request Time	Action	Average Price	Quantity	Commission	Stock Owned	Cash Owned	Capital	Profit	
IVDIFF_SMA_2_3_10_R	2382	2020-10-23 15:30:26.46	SELL	128.2	1000	235.0	0	200529.1	200529.08	- 0.22%	

Strategy ID	Ticker	Stock Owned	Cash Owned	Capital	Profit
IVDIFF_SMA_1_7_10	27	0	96120.8	96120.79	0.0%
IVDIFF_SMA_18_19_5_R	27	1000	39596.3	93846.32	-0.58%
IVDIFF_SMA_2_3_10_R	2382	0	200529.1	200529.08	-0.22%
IVDIFF_SMA_3_6_8_R	175	5000	11279.6	92779.56	0.0%
IVDIFF_SMA_5_10_9_R	2628	0	98041.2	98041.2	0.0%
IVDIFF_SMA_5_18_8_R	1810	4000	8348.7	95748.73	-2.05%
IVDIFF_SMA_5_6_9	1211	0	107519.4	107519.41	0.0%
IVDIFF_SMA_7_10_6	2800	3500	11219.5	101169.47	0.49%
SMA_15_6D_R	2628	5000	5156.8	100556.75	2.24%

Capital (TD):	HKD 986311.3
Capital (LTD) :	HKD 986606.3
Change:	HKD -295.0