

Option Volatility Trading Update 1

MGT-411

Team Members: Gregory Giordano, Vincent

Cortese, Matthew Selvaggi,

Scott Caratozzolo, John Tartaglia

Advisor: Hamed Ghoddusi



Current Updates

Goal: Using volatility as an asset class to help generate uncorrelated returns for an investor's portfolio

- We have decided on a volatility strategy to pursue
- We have a working data collection prototype that utilizes python and the Bloomberg-excel API
- Preliminary research on potential portfolio implementations
- Planning our next steps

Dispersion Trading



- Dispersion trading is designed to capitalize on the overpricing/underpricing of index options relative to individual options
 - Sell options on index and buy options on individual options (delta neutral straddles)
 - Can be implemented using market ETFs and sector ETFs
- Strategy makes money when realized volatilities on individual stocks are high and realized vol on index is low (or vice versa)
- Want to find times of high implied correlation or low implied correlation
 - High correlation indicates implied index vol is elevated (shown in index variance formula below)

Index Variance

$$\sigma_I^2 = \sum_{i=1}^N \omega_i^2 \sigma_i^2 + 2 \sum_{i=1}^N \sum_{j>i} \omega_i \omega_j \sigma_i \sigma_j \rho_{ij}$$

Implied Avg. Correlation

$$\bar{\rho} = \frac{\sigma_I^2 - \sum_{i=1}^N \omega_i^2 \sigma_i^2}{2\sum_{i=1}^N \sum_{j>i} \omega_i \omega_j \sigma_i \sigma_j}$$

Dispersion Trading Continued



- Implementing dispersion trades can be done in a variety of ways:
 - Analyzing implied vs realized correlation changes
 - Looking for optimal subset of component stocks/ETFs to buy/sell
 - Different weighting combinations (vega neutral, gamma neutral, or theta neutral at start)
- Profits are derived from the relationship between realized volatility and implied volatility
- Must analyze the cost of implementing trades
 - Straddles are expensive
 - Dynamic delta hedging can increase price as well





- Currently, we have a Python class "excelOption" that can create the excel file we need to download any option data in Bloomberg
- Next step is to download the generated data in Bloomberg to read back into Python to analyze trading strategies

```
In [1]:
           1 import os
           2 from excelGen import excelOption
         c:\users\gregg\appdata\local\programs\python\python38-32\lib\site-packages\pand
         as datareader\compat\ init .py:7: FutureWarning: pandas.util.testing is depre
         cated. Use the functions in the public API at pandas.testing instead.
           from pandas.util.testing import assert frame equal
           1 tickers = ["SPY","XLK","MSFT"]
In [2]:
            start date = "2015-01-01"
             end date = None
             data = excelOption(tickers, start_date, end_date)
             bloomberg functions = data.generateData()
             bloomberg functions["SPY"]
Out[2]:
                    SPY 3/20/15 C205
                                                                    SPY 5/15/15 C211
                                                                                            SPY
                                            SPY 4/17/15 C201
              =BDH("SPY 3/20/15 C205
                                      =BDH("SPY 4/17/15 C201
                                                              =BDH("SPY 5/15/15 C211
                                                                                      =BDH("SPY
            Equity", "PX LAST", 20150...
                                     Equity", "PX LAST", 20150...
                                                             Equity", "PX LAST", 20150...
                                                                                     Equity", "PX L
```



Data Collection Continued

 When Excel file generated in Python is opened with Bloomberg Excel Add-In, historical option data for all tickers is generated

• : \times f_x =BDH("SPY 3/20/15 C205 Equity","PX_LAST",20150102,20150320,"cols=2;rows=54")									
В	С	D	Е	F	G	Н	1	J	
SPY 3/20/15 C205		SPY 4/17/15 C201	SPY 5/15/15 C211		211 SPY	SPY 6/19/15 C205		SPY 7/17/15 C210	
1/2/2015	5.72	2/2/2015	6.53	3/2/2015	4.86	4/1/2015	6.15	5/1/2015	
1/5/2015	4.15	2/3/2015	7.77	3/3/2015	4.37	4/2/2015	6.39	5/4/2015	
1/6/2015	3.45	2/4/2015	7.25	3/4/2015	3.89	4/6/2015	7.12	5/5/2015	
1/7/2015	4.31	2/5/2015	8.7	3/5/2015	3.98	4/7/2015	6.8	5/6/2015	
1/8/2015	5.84	2/6/2015	8.39	3/6/2015	2.72	4/8/2015	6.91	5/7/2015	
1/9/2015	4.85	2/9/2015	7.76	3/9/2015	2.98	4/9/2015	7.4	5/8/2015	
1/12/2015	4.4	2/10/2015	9.01	***********	1.77	***********	8	########	
1/13/2015	4.19	2/11/2015	8.74	########	1.72	*********	7.5	########	
1/14/2015	3.6	2/12/2015	10.03	########	2.45	*********	7.3	########	
1/15/2015	2.9	2/13/2015	10.72	########	1.95	**********	8.19	########	
1/16/2015	3.84	2/17/2015	10.98	########	2.84	*********	8.14	########	

Portfolio Implementations



- How can we implement a dispersion trading strategy in any investor's portfolio?
 - Returns and diversification benefit
- Shift focus to pitching an ETF or index that tracks the returns of a dispersion trading strategy.
 - Enables a lot of capital to implement the strategy
 - Access of dispersion to all types of investors
 - Need to consider annual ETF expenses
- Allianz Global Investors created the VPT index that tracks selling volatility via variance swaps to give investors access to volatility as an asset class
- Use Allianz's model to create our own index/ETF



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Next Steps

Possible Challenges and Risks

- Begin implementing dispersion backtest
 - Build on class that generates Excel File
 - Try different dispersion implementation strategies
- Work through cleaning data
 - Missing dates and illiquidity is an issue with option data
 - Incorporate volume into our model
 - Utilize bid/ask spreads if data is available through Bloomberg
- Continue research on how volatility can add benefits to investor portfolios
 - How to compute/quantify diversification benefits
 - Explore further Skew Trading strategies to eventually implement