**Major Historical Markets Downturns and Five Factor Model**

Almost 11 years after the Lehman’s sudden collapse and the Federal Reserve bailing out AIG from the cliff edge, we are surrounded with voices saying that we are counting down to our next financial crisis in a year or two, although currently we are still safely moving forward with rosy economic indicators. Each crisis or market crash was extraordinarily damaging to households, social security and political stability, and may be triggered by various factors, including political affairs, internal economy, etc. As for how to navigate ourselves across the future unknown dark periods, history is a good place to look for answer. As the first AIG Investment AI quantitative research report, this research report will lay a foundation for more future research reports to come by giving a brief overview on the US extreme events that had big impacts on the equity market since 1960s. In the second part of this report, we will examine and discuss the performance and characteristics of one of the most popular financial models, the Fama French 5 factor model, in the past decades, especially when those “extreme events” happened.

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***Economic Recession***

***1981-82 Recession***: In the 1970s, the Fed adopted a “stop-go” monetary policy, which is based on the trade-off between unemployment rate and inflation rate on Phillips Curve. In “go” periods, the Fed would fight unemployment by lowering interest rate, while in “stop” periods, the Fed would tighten the monetary supply for a lower inflation rate. However, in mid 1970s, the Fed seemed to lose its control over both inflation and unemployment as they tended to mount together. The unemployment rate reached its peak in May 1975 at 9% and trended down slightly in late 1970s. Believing that a high Inflation rate would be harmful to the economy over an even longer time, the Fed again tightened monetary supply after the inflation hit its peak at 11% in Jun of 1979. The expense is inevitably a rising long-term interest rate. 10-year Treasury yield was as high as 15% in 1981. Economic sectors that were more dependent on borrowing were drained, and unemployment rate started to climb to almost 11% at the end of 1982, the highest level in any modern recession. The recession corresponds to the bear market in 1981 – 1982. From Nov 1980 to Aug 1982, the S&P 500 index dropped by 27%.

<US interest rate, unemployment rate, S&P 500/DJIA>

***Asset Bubble***

***Dotcom Crash:*** As the personal computer gradually became a necessity in 1990s, the era of information technology arrived, and a large amount of internet-related companies were founded accordingly. Meanwhile, interest rate lower than the prior decades when the Fed fought high inflation with tightening monetary policy provided a favorable environment for the new tech companies to raise capitals and expand their businesses. Investors were enthusiastic about buying in any stock with “.com” suffix in the company name. In order to sustain the technology effect and grab larger market shares, the dotcom companies spent aggressively on all kinds of marketing and promotions, and a lot of them consequently had to maintain operations under losses with more easy money raised from all channels. On March 10, 2000, the NASDAQ Composite stock market index, which included a lot of dotcom companies, peaked at 5,048.62.

However, the carnival partially arose from low interest rate could not sustain any more afterwards when economy slowed down and the interest rate started to increase. A lot of dotcom companies were shut down and liquidated, other more robust ones like eBay and Amazon, though survived, ended up with market capital evaporated by 86%. By end of 2002, the stock market lost 5 trillion dollar compared to the prior peak. At its lowest point of NASDAQ index in October 2002, NASDAQ dropped by 78% from its peak.

<venture capital, number of dotcom companies, NASDAP>

***2008 Financial Crisis***: The 2008 Financial Crisis is considered to be the most serious financial crisis ever since the 1930s Great Depression. However, tracing back to the very beginning, it was actually originated from some good intention of the government: in 1995, in order to encourage Fannie Mae and Freddie Mac to fulfill their lending obligations for affordable housing and reduce discrimination against low-income borrowers, the government started to allow them to buy subprime securities, among which Credit Default Swap (CDS), introduced by J.P. Morgan in 1994, was a notorious one during the later crisis.

The following ten years saw the government and financial industry gradually took on more risks: Fannie Mae lowering the credit requirements for low-credit borrowers in 1999, banks being allowed to run investment brokerages and other financial businesses, regulations on CDS trading being relaxed the same year, in 2004 the Securities and Exchange Commission’s removed the leverage limit for companies with larger than 5 Billion assets, and therefore top banks usually used thirty times leverage rather than twelve as restricted before. Meanwhile eleven interest rate cut was implemented after the Dotcom crash, and this further fertilized the soil of lending market.

However, starting from 2006, the housing market started to cool down, and in 2007 the decline accelerated. The subprime mortgage industry collapsed, with many of the lending companies declared bankruptcy. And shortly, the collapse was spread to the broader financial sector as many banks and hedge funds invested aggressively in mortgage-backed securities (MBS). The crisis quickly became a global one as banks and hedge funds from outside US announced liquidity problem due to their massive holdings of MBS. Bear Stearns, the second largest underwriter of MBS, was the first iconic Wall Street investment bank to collapse: the company firstly bailed out its internal hedge funds with billions of dollars, which was not unmanageable compared to its 20 billion market cap at that time. But as the rating companies continued to downgrade tis MBS and other holdings and the bank run happened later on, it soon ran out of liquidity in the down market and J.P. Morgan finally acquired it with financial support from the Fed in March 2008. In September, Lehman Brothers fell. Lehman was the largest MBS underwriter, and with a MBS portfolio that was four times its shareholders’ equity, Lehman was more of a real estate hedge fund that an investment bank. Lehman’s bankruptcy triggered a 4.5% single-day drop in DJIA, the largest one since the 911 attack. AIG was afterwards been bailed out by the Fed to avoid other economic sectors’ meltdown.

The Fed rescued the economy by more bailouts in other industries, and 3 rounds of Quantitative Easing (in 2008, 2010 and 2012 respectively) by massively buying in government bonds and MBS. After these manipulations, the Fed’s balance sheet ballooned from 900 billion to 4.5 trillion. It was not until the Obama’s economic stimulus plan was released that the public confidence was rebuilt and the 2008 stock market crash was finally ended in July of 2009.

<VIX, DJIA, SP500, housing price>

***International Debt***

***LatAm Debt Crisis***: Before the US could take a breath from a 2-year recession, in August 1982, Mexico announced that they were not able to service the debt to US commercial banks and other overseas creditors, and other Latin American countries followed with same announcements shortly. The Debt Crisis originated from the skyrocketed Latin American borrowing from overseas creditors in 1970s. By 1982, the total Latin American debt held by the 9 largest US banks was 176% of those banks’ capital. Coincide with fighting inflation as the priority of the industrialized world, the Latin American countries found that their debt burdens were gradually beyond their affordable level as the interest rate for loans climbed under the tightening monetary policy.

***European Debt Crisis***: The European Debt Crisis is a long-lasting crisis with complicated and varied causes. Take Greece, the first to trigger the crisis and most severe country, as an example, its major supporting industries (shipping and tourism) were largely affected by the 2008 global financial crisis. The Greek government spent aggressively to keep the economy from falling and finally the deficit was announced to be 12.9% of Greece 2009 GDP, a number way much higher than EU’s 3% limit. Being unable to repay its huge debt, and unable to further borrow from the market either with a junk-status in sovereign debt rating, the Greek government started to seek for bailout loans from EU and IMF.

A working paper from European Central Bank found that major transmission channels of the euro debt crisis to countries outside Eurozone were trade and economic links, while the financial channel turned out to be weak. Although US export to Europe only amounted 2% of US GDP, and nor US economic activities were tightly linked to the European countries with severe defaults, US could be affected indirectly by the crisis as other developed countries’ movements. Economist at Citigroup found that GDP growth of US and Europe were moving three times closer in 2000s than a decade before.

Beyond actual economic activities, market emotion is also contagious across the world. The spread out of risk-aversion emotion impact the decision-makings of both government officials and business leaders and each investor, which enhanced the correlation between markets around the world. For example, and US stock market moved in the same direction as German stock market 86% of the trading days in September of 2011.

<S&P index v.s. German, market emotion>

***Black Swan and Algo***

***Swiss Franc Crisis:*** Swiss Franc was always regarded as safe haven currency. Due to the long-lasting European Debt Crisis, the demand for Swiss Franc continued to increase, putting a strong pressure on Switzerland’s export, which contributed to more than 70% of Switzerland’s GDP in 2013. Switzerland decided to peg it at a 1.2 FX rate against Euros by printing Swiss Franc to purchase foreign assets and currencies when Swiss Franc appreciated beyond that cap. After three years of efforts to buying in massive foreign currencies, the Swiss National Bank (SNB) already grew a ballooned balance sheet. Meanwhile, as the Euro continued to depreciate against US Dollar, the SNB was faced with high risks of devaluation with Swiss Franc pegged with the weakening Euros as well as a soaring inflation within the country. The EUR/CHF exchange rate dropped 20% within 1 min after the announcement, and it was disastrous to most FX traders who ended up with huge negative balance sheet, as they paid huge to winners but were unable to collect from losers who largely traded with leverage. A working paper by the Bank of England found that computerized algorithmic (Algo) trading consumed liquidity and reinforced the price disruption in Swiss Franc currency pairs while the human traders did the opposite.

The Wall Street was undergoing uneasiness during the prior several weeks due to the glooming economic indicators in multiple sectors, and this Black Swan definitely compounded the pessimistic emotion. Especially after BOA and Citigroup released their glooming figures of earnings and returns in 2014Q4 and reported huge losses through the Swiss Franc Crisis.

<Swiss Franc value>

***1987 Stock Market Crash***: Monday, Oct 19 of 1987, is known as the Black Monday when stock markets around the world crashed. The crash firstly began from Hong Kong, and hit Europe afterwards and later on spread to United States. The US economy recovered from 1980s recession and the stock market was booming accordingly. The DJIA increased by 44% from 1986 year end closing point 1,895 points to 2,722 points in August 1987.

On October 19, the crash firstly occurred in Hong Kong. The DJIA dropped by 508 points or 22.6% on October 19, which still remains to be the largest one-day percentage decline in the DJIA. By end of October, the stock markets had fallen in Hong Kong by 45.5%, in United States by 22.7% and the UK by 26.5%.

The causes of this crash are still debated. But a most commonly blamed one is the growing and massive use of program trading, which would blindly sell or buy stocks as markets fell or went up and therefore created extra self-inflicted volatilities. Thus, people have reason to believe that the booming market right before the crash can also be attributed to program trading. This is also when the circuit breakers or “trading curbs” was introduced to prevent the index price from a free fall under program trading.

<DJIA>

***International Political Factor***

***1973 OPEC Oil Embargo:*** In 1973, in order to gain leverage in the peace negotiations after the Arab-Israeli War, the Arab members of OPEC (Organization of Petroleum Exporting Countries) imposed an embargo banning petro exports to United States and other countries that supported Israel. Increasingly dependent on oil import, the US economy was drained as the oil price soared to double and finally tripled following the embargo. What made things worse was firstly the wage-price control implemented by President Nixon, who pegged the wage too high and forced businesses to lay off workers. And secondly a devaluation of US dollar triggered by Nixon’s taking US off the gold standard.

All these factors together led to a long-lasting stagflation and negative GDP growths lasted for 5 quarters from 1973 Q3 till 1975 Q1, and unemployment rate reached a peak of 9% in May 1975. The crude oil price remained high even after the embargo against US was lifted in March 1974. At the peak, the crude oil price was 6 times the mid-1973 crude oil price level as the OPEC cut production for several more times. Actually starting from January 1973, the stock market was already undergoing one of the worst downturns in the history, and it was compounded by the OPEC Oil Embargo later on. From January 1973 to October 1974, the S&P 500 Index dropped by 47%.

<oil price, US Dollar, unemployment rate , S&P 500>

***Terrorism***

***The 911 Attack:*** September 11, 2001 is an example of terrorism’s effect on equity market. To prevent stock market meltdown, the NYSE and NASDAQ did not open for trading on the morning of 911 when the first hijacked plane crashed into World Trade Center at 8:46 a.m. The two stock exchanges remained closed until September 17, and on that single day S&P 500 declined by 11.6% and DJIA decreased by 1370 points. As can be expected, the biggest drop occurred in the airline and insurance industry, especially the American Airline (39% decline) and United Airline (42% decline), whose planes were hijacked in the attack. However, as the public believed that US might enter into a war following the attack, sectors related to defense and military began to spike for a while.

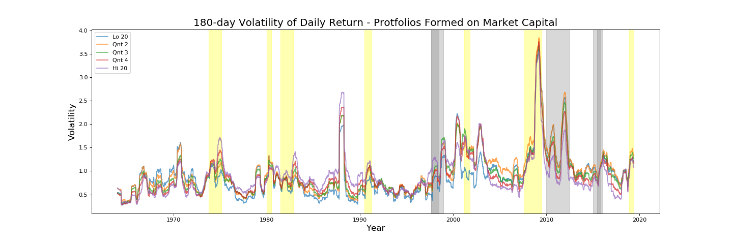
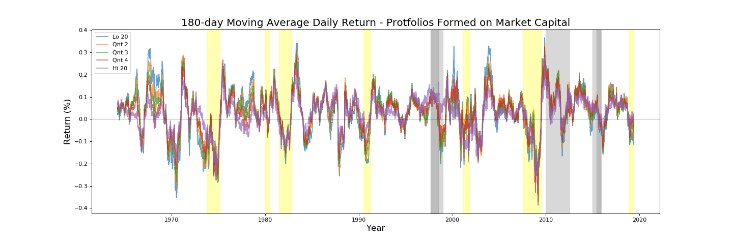
<S&P 500, DJIA, airline/insurance/defense/military industry>

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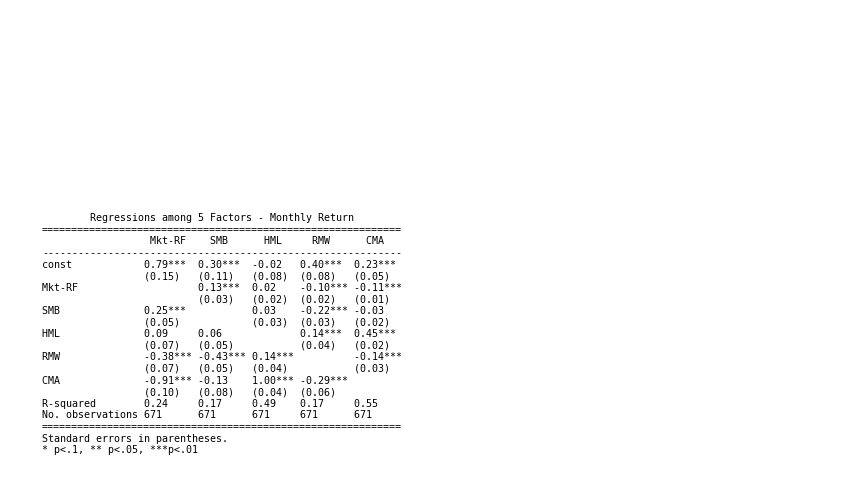
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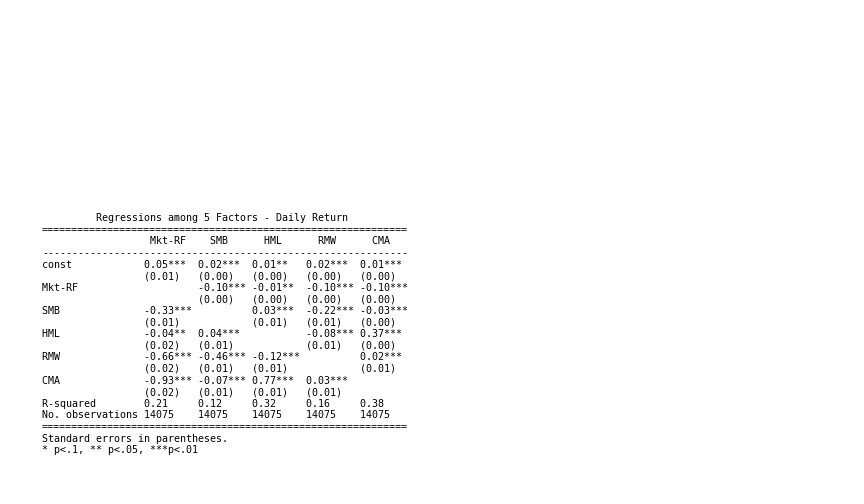
***Five Factor Model***

1. Introduction of Five Factor Model
2. The daily return and volatility by ME

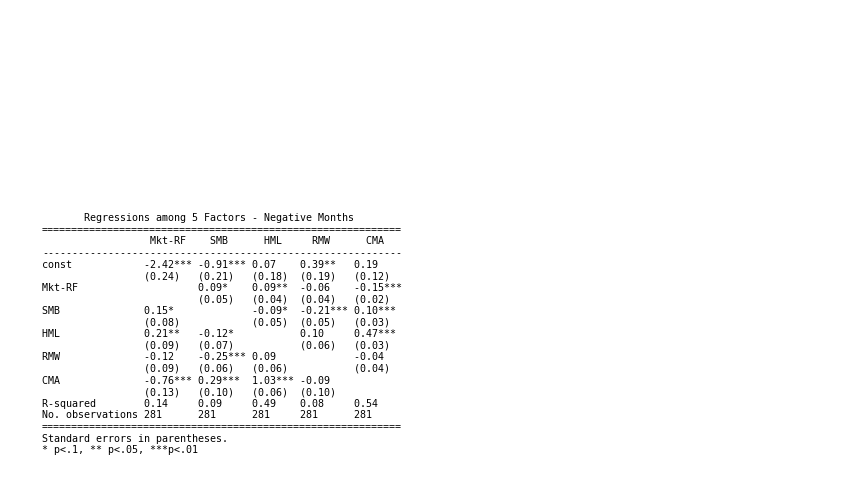
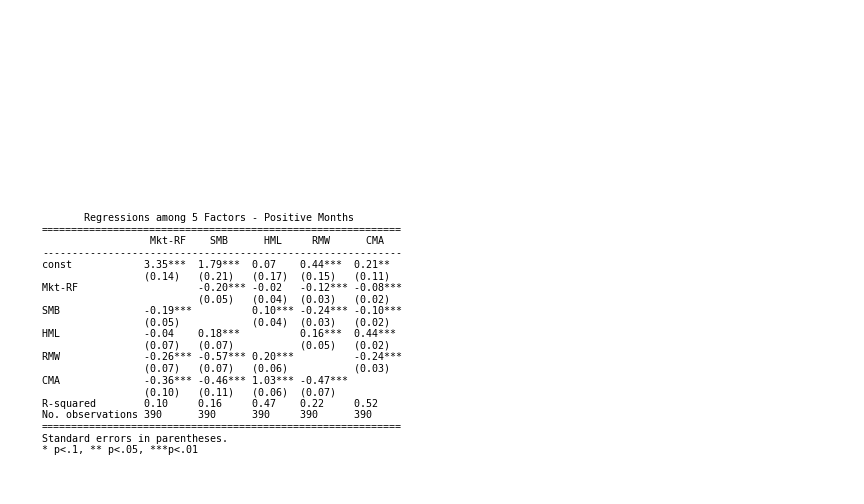
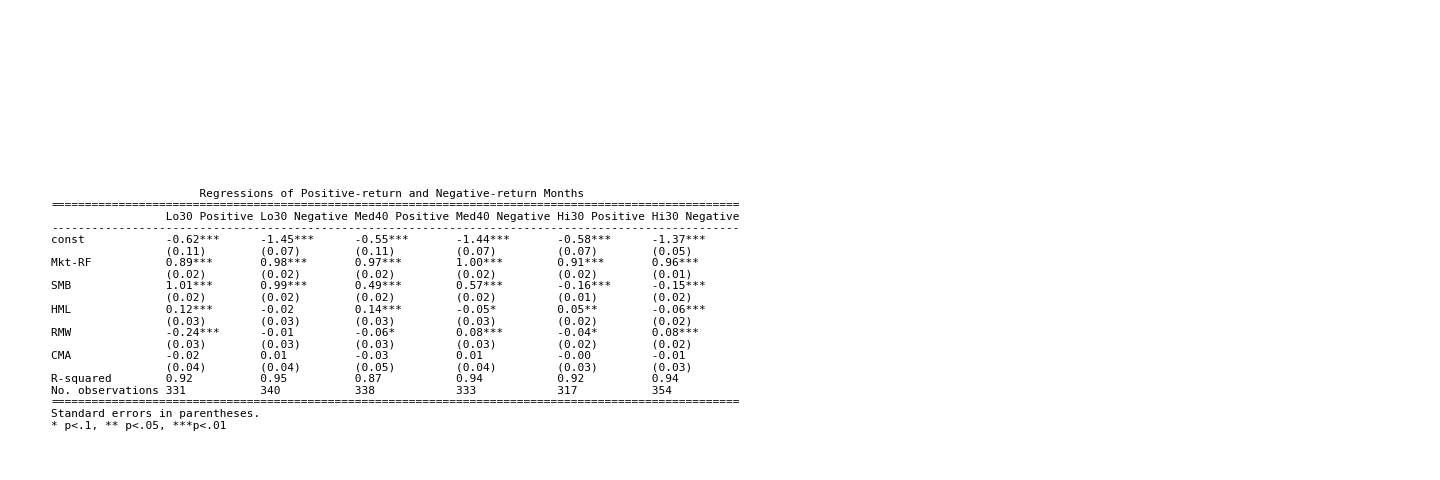


1. R Square
2. Explaining Power of Each Factor
   1. Whole History

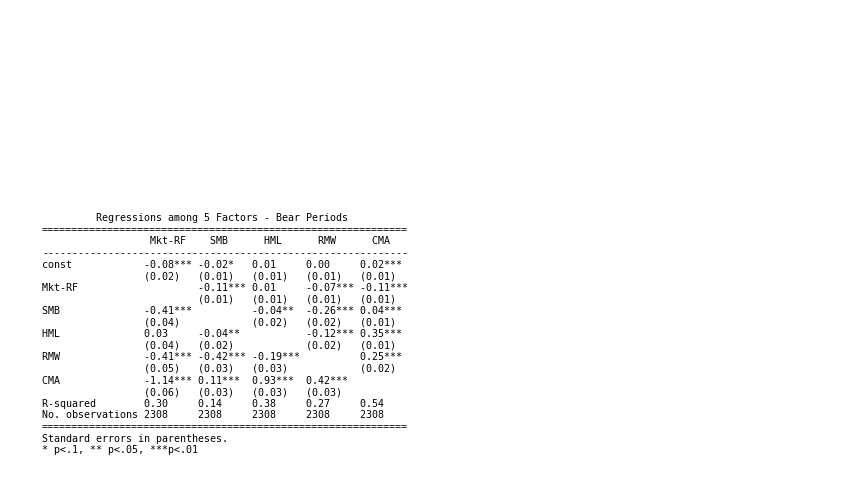
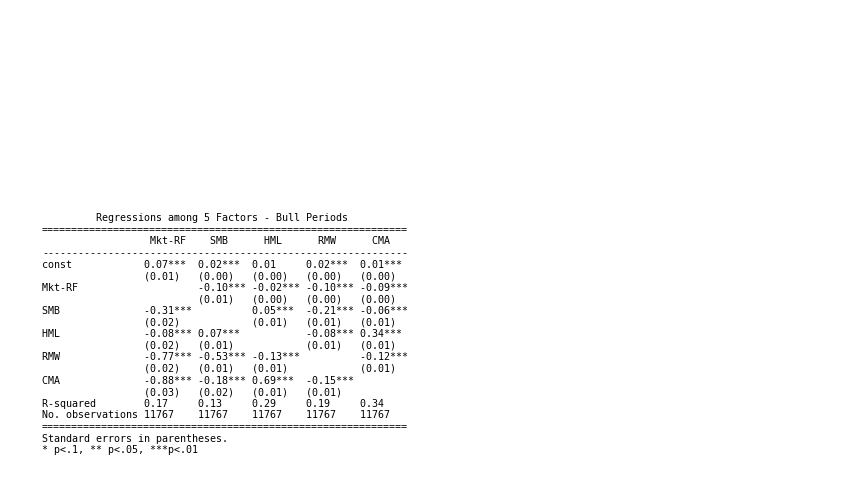
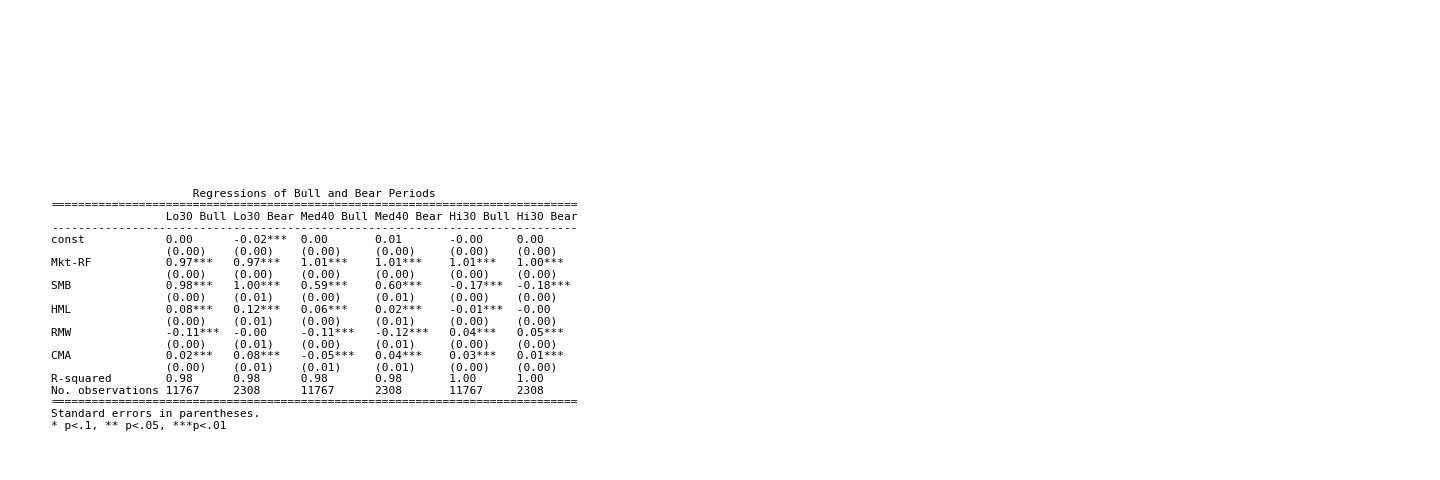




* 1. Positive V.S. Negative Month



* 1. Bull V.S. Bear market



* 1. Correlation between factors

1. Significance