## Anatomizing commodity risk premium factors<sup>1</sup>

## **Abstract**

Strategy Framework: This report constructs 5 categories of 13 CTA risk premium factors from the perspective of commodity fundamentals, statistical features, and macroeconomics. Based on commodity fundamentals, we can construct factor types such as commodity inventory, term structure, and positions. Based on statistical features of volume and price, volume and price factors can be constructed to describe movement pattern. In addition, macro correlation factors can be constructed from the perspective of commodity futures prices and macroeconomic correlations.

**Backtesting Methodology:** Use group backtesting method to check the validity of CTA factors. Calculate the factor value at the end of the holding period. Sort factor value from small to large 5 groups, buy (sell) the first 20% (G1) of the products according to the signal direction, and sell (buy) the 20% (G5) of the products. With 100% margin ratio and equal weight allocation, we constructed a long-short portfolio, and judged the effectiveness of the factor based on the indicators such as Sharpe ratio.

**Parameter Optimization:** Mainly involve two types of parameters, **the factor construction window period R and the holding period H**. We test the annualized returns, Sharpe ratio and other indicators under different parameter groups and select the factor signals under the optimal parameter group to observe out of sample.

Conclusions: Among commodity fundamentals, inventory and term structural factors perform best. In the volume-price factors, momentum and coefficient of variation perform well. However, macro factors such as CPI\_Beta and RMB Beta don't show excess returns. By comprehensively comparing the major categories of factors, we find that CTA factor mining still needs to stick to economic logic. Inventory and term structural factors have mature academic support and excellent returns in China and abroad. The statistical characteristic factors (momentum, coefficient of variation) are also more effective, but the factors (idiosyncratic volatility, etc.) derived from overfitting of statistical characteristics hardly harvest excess returns in Chinese market.

## **Backtesting Methodology**

In recent years, with the development and improvement of China's futures market, the variety of commodity futures has gradually increased. Currently, the number of commodity futures listed on the SSE, CZCE and DCE has exceeded 50 varieties, ranging from precious metals, non-ferrous metals, agricultural products, chemicals, Black to other breed categories. In addition, under the environment of diversified asset allocation needs, the value of the allocation of commodities has become increasingly prominent, and funds have gradually paid attention to the layout of commodity futures funds. The approval of the commodity future ETFs will increase the liquidity of commodity futures and provide investors with more allocation tools.

<sup>&</sup>lt;sup>1</sup> For more, see https://github.com/evelynpurse/CTA summary

This report considers the actual conditions of the Chinese futures market and constructed a framework of 5 categories such as inventory, term structure, positions, volume and price, and macro. According to the definition of factors and economic logic, the direction of setting the profit forecast is shown in following table:

Main class	Categories	Factor	Definition	Direction
Commodity Fundamentals	Inventory	Warehouse	Percent change in warehouse receipts	
		Receipt change	during R days	-
		Inventory level	Current warehouse receipt / average	
			warehouse receipt level of the	-
			previous 12 months	
	Term Structure	Roll return	The log difference of price of the	+
			nearest month and the second nearest	
			month contract	
		Basis	The arithmetic difference of the	+
			nearest month and the second nearest	
			month contract	
		Basis Momentum	The difference of log return of the	
			nearest month and the second nearest	+
			month contract	
	Open	Open Interest	Change rate of the previous R day	+
	Interest	Change	open interest	
Statistical Feature	Price and Volume	Momentum	Return of the previous R days	+
		Skewness	Skewness of the previous R days	-
			daily return	
		Liquidity	Liquidity of dominant contract before	-
			R-day	
		Volatility	Variation coefficient of daily return of	+
			the previous R days	
		Idiosyncratic Volatility	Standard deviation of residual from	-
			regression on momentum return, the	
			basis return, and the market return	
Macro economics	Macro economics	CPI Beta	Regression coefficient of daily returns	+
			in the previous R days to the growth	
			rate of CPI	
		RMB Beta	Regression coefficient of daily returns	-
			of the previous R days to the CNY	
			index	

**Table: Factor definition** 

## **Key Conclusions and Investment Recommendations**

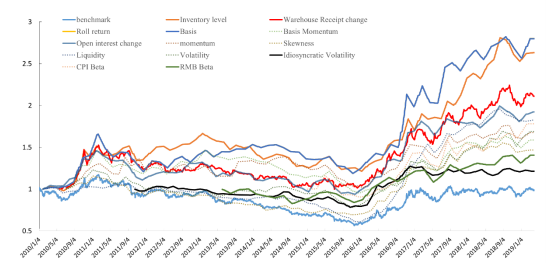


Figure: Factor performance since 2010

This report sorts out the relevant theories of commodity futures and backtests 13 factors in five categories: inventory, term structure, position correlation, volume and price factors, and macro correlation. Observing the effect of backtesting of each factor, we can find that **the inventory and term structure factors perform best**. **Momentum factors perform moderately, while the remaining factors can barely outperform the market**. Inventory and maturity structure factors are supported by mature economic theories, while the remaining factors are only statistically significant in foreign markets and may not be applicable in the Chinese market.

We propose the following outlook for future research:

**First, consider the characteristics of the term structure of different varieties.** The term structure of black varieties, agricultural products, chemical industry, and precious metals often shows different characteristics. For example, the term structure of agricultural soybean futures, yellow soybeans, tends to be discounted first. It is obviously very unreasonable to use only the characteristics of the contract prices of the nearest month and the second nearest month to describe the term structure of the symbol.

**Second, inventory and fundamental factors combined with timing indicators.** The essence of commodity futures factors is to conduct cross-section screening of commodity futures from the perspective of factors, but there is not enough research on single varieties.

Third, precious metal futures (gold and silver) have a safe-haven nature and are often favored by safe-haven funds when the economic and political situation is volatile. The research on precious metal varieties needs to consider the US dollar exchange rate, macro indicators (Ted spreads, government bond yields), political events (war, elections, etc.), gold and silver ratios and other indicators.