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Can RMB Exchange Rate Expectations Explain the Fluctuations of China's Housing Prices?

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Abstract

Unlike existing literature that has focused on the relationship between exchange rate and housing price, this paper studies the housing price fluctuations from the perspective of RMB exchange rate expectation to resolve the dilemma "guarantee housing price or exchange rate" after the sub-prime mortgage crisis. This paper shows that housing prices responded negatively to RMB appreciation expectation from 1999 to 2008, and positively from 2009 to 2019. After 2009, exchange rate expectation is the Granger causality of housing prices. After introducing the U.S. Economic Policy Uncertainty (EPU) released by Baker et al. (2016), the explanatory power of exchange rate expectations to housing price fluctuations declines but it's still significant. When EPU increased, housing prices responded negatively after a brief positive response. Besides exchange rate expectation, several unobservable factors with rich economic implications can explain the fluctuations of housing prices in China in the interval of 2006M01–2018M12. The empirical results show that the degree of Chinese government reversal intervention, interest rate spread between China and the U.S., and EPU can explain the exchange rate expectation. The government can control the degree of reversal intervention to affect the exchange rate expectation and realize the housing price control indirectly.

JEL classification numbers: E44, R31, G18

Keywords: RMB exchange rate expectations, China's housing price fluctuations, FAVAR model, Degree of reversal intervention.

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1. Introduction

In 2008, the U.S. sub-prime mortgage crisis triggered the global financial crisis. Under the influence of the ultra-conventional monetary policies of the United States and Europe, the foreign exchange reserves of the People's Bank of China (PBOC, the central bank of China), accelerated and rose because of the surge of foreign capital based on asset security, relative return, and RMB unilateral appreciation expectations despite the foreign exchange control policy enacted by the Chinese government. In November 2008, the Chinese government launched the "Four Trillion" stimulus policy, which was driven by investment demand for railway, highway, and infrastructure projects, to minimize the effect of the crisis. Local governments of China encouraged real estate investment because of the financial contributions of the land. In the context of abundant domestic and foreign capital, banks increased development loans to real estate companies and mortgage loans to residents, which resulted in an increase in housing prices in China. The soaring housing prices and unilateral appreciation pressure caused the gradual emergence of its negative effects. Local governments implemented policies, including purchase restrictions, increased down payment ratio to curb houses prices, and prevent the domestic real estate market bubble from bursting, which might lead to a financial and economic crisis.



Figure 1: RMB real effective exchange rate and China housing climate degree Note. The data are from Bank for International Settlements (BIS) and the National Bureau of Statistics of China.

The 2015 Bloomberg U.S. Business Barometer index showed signs of recovery in the U.S. economy, while China's economy has experienced overcapacity and weak growth, and the size of its foreign exchange reserves began to decline because of the withdrawal of funds. On August 11, 2015, China carried out an exchange rate policy reform. By expanding the flexibility of bilateral exchange rate fluctuations, PBOC hoped to mend RMB unilateral appreciation expectations, increase speculation cost, and reduce the economic disorder caused by fluctuations in the foreign exchange market. As foreign exchange reserves continued to decline and affected the liquidity of domestic capital markets, PBOC replenished the domestic liquidity in a timely manner by using the medium-term lending facility, standing lending facility, and other structural policy tools. The growth of domestic housing prices slowed down under the influence of purchase restrictions and the increased down payment ratio policy. In fact, housing prices in many second-, third-, fourth-tier cities dropped dramatically. Figure 1 shows that the currency depreciation trend and domestic housing prices depression occurred at the same time after the exchange rate policy reform in 2015. "Guarantee housing price or exchange rate" became a hot issue for the Chinese government.

"Guarantee housing price or exchange rate" involves two types of asset price decisions and is a dilemma on the surface. On the one hand, if the Chinese government chooses to protect the RMB exchange rate, PBOC needs to raise interest rates but housing prices will decline due to increased financing costs. If it chooses to protect housing prices, PBOC needs to reduce the down payment ratio an unite with local governments or decrease interest rates, which might lead to the further depreciation of the RMB exchange rate, especially in the light of the U.S. and Europe hiking interest rate rumors. This paper holds that studies on the housing price fluctuations from the perspective of exchange rate expectation can help the Chinese government resolve its dilemma. Many factors determine the level and fluctuation of housing prices. This paper explores the explanatory power of exchange rate expectations to housing price fluctuations by using VAR and its extended model, the FAVAR model, both of which can better solve endogenous problems. Considering the U.S. economy's spillover effect on China's economy, this paper includes the news-based U.S. Economic Policy Uncertainty Index, the Effective Federal Funds Rate, Wu-Xia Shadow Rate¹, the Industrial Production Index, CPI, and the Unemployment Rate into the FAVAR model.

The rest of the paper proceeds as follows. The second section reviews existing literature and proposes empirical hypotheses. The third provides a basic analysis of the VAR model, which investigates the interaction between the RMB exchange rate expectations and the housing price. The fourth section represents the results of the FAVAR model and OLS empirical analysis. The paper explores the effects of unobservable factors on housing prices in addition of the effects of the exchange rate expectations and searches for variables that can explain exchange rate expectations by including more variables. The last section concludes the entire paper.

¹ The Wu-Xia Shadow Rate was obtained from https://sites.google.com/site/jingcynthiawu/home/wu-xia-shadow-rates.

2. Literature review and empirical hypotheses

Few studies focus on the relationship between housing prices and exchange rate expectations. This section expands on the literature range to exchange rate in addition to exchange rate expectations. Previous literature can be divided into three categories: qualitative, theoretical, and empirical views. Early literature used the qualitative method due to the limitations in data acquisition and method promotion. Gao et al. (2006) hold that exchange rate adjustment affects domestic housing prices through various effects including liquidity, expected, wealth, spillover, and credit expansion/contraction effects. Local currency appreciation will lead to higher domestic asset prices and lower foreign asset prices. Wang (2007) believes that the long-term undervaluation of the exchange rate has led to rapid urbanization and persistent current account surplus, and that the expected appreciation to attract hot money inflows and money supply through credit channels accelerated the promotion of real estate prices. Rising housing prices are the stress release points chosen by the market itself for high economic growth under exchange rate control.

The second strand of literature focuses on theoretical studies, which cover the local equilibrium and the general equilibrium models. Zhu et al. (2011) integrate the real estate and the foreign exchange markets and view foreign investors who purchase real estate and exchange currency as an analysis bridge. They find that the rise in housing prices and the appreciation of the exchange rate are driven by each other. Kuang (2013) assumes that foreign investment participates in the purchase and development of the real estate and the exchange rate variable is embedded in the local equilibrium stock model that can derive the relationship. Du et al. (2007) choose present value and transnational non-arbitrage perspective to construct the quantitative relationship between housing prices and exchange rate and believes that small fluctuations of the exchange rate will cause housing prices to change considerably through the land duration leverage effect. From an indirect intervention perspective, Meng (2014) assumes the exchange rate and housing prices as part of central bank policy targets, and both are related to the interest rate. If the interest adjustment follows a smoothing mechanism, the deriving formula shows that exchange rate appreciation raises housing prices. Zhu et al. (2010) incorporate the exchange rate, its expectation, and asset prices into the IS-LM-BP model and conclude that the exchange rate expectation effect on asset prices is more indirect. Tan et al. (2013) introduce exchange rate expectations into the central bank money supply function and embeds risk asset prices into investment function and credit capital availability ratio function. After building a joint market equilibrium model that includes the money, credit, asset, and commodity markets, they show that hot money can flow into the housing market and raise property prices. The money supply is also found to drive up property prices if the central bank has not adequately hedged. The DSGE model is a typical representation of the general equilibrium model. According to their NOEM-DSGE Model, Dong et al. (2017) find that housing prices and exchange rates change in different directions under different shocks.

Foreign literature has focused on the relationship between stock price and exchange rate, and empirical research literature on housing price and exchange rate comes mainly from domestic studies . The conclusions usually include no obvious relationship, negative correlation, positive correlation, and conditional correlation. The main differences are the selection of agent variables, other explanatory variables, sample interval, frequency, and models. Some empirical studies focus on long-term relationships, short-term fluctuations, horizontal relationships, or variance spillover. Existing literature usually covers the period before or just after the sub-prime crisis and lacks longer period samples. Base on the VAR model, Zhu et al. (2010) find that housing prices rise under the effect of exchange rate depreciation but that the increase is decreasing. Housing prices are also found to respond negatively to exchange rate depreciation expectations in the first three periods and positive response after. Using the EGARCH and VAR model, Deng (2010) finds that housing prices and RMB appreciation are positive feedback for each other and that expanding the exchange rate volatility range will help regulate high housing prices. Through the MSVAR model, Zhu et al. (2011) hold that in some states, real exchange rate appreciation might lead a rise in real housing prices. According to the VAR-MGARCH-BEKK model, Liao et al. (2012) conclude that exchange rate elasticity reduces the correlation between the exchange rate and asset price. Tan et al. (2013) believe that appreciation expectations trigger hot money inflows, but the capital flow effect on housing prices is not significant. They further find that after adding M2 to the VAR model, the liquidity effect on housing prices is significant. The co-integration test shows the RMB appreciation expectation affects the long-term trend part of housing prices through wealth effect channels. Employing simultaneous equations and the 3SLS method, Kuang (2013) studies 35 cities of China panel data and determines that the exchange rate has no significant effect on housing prices. Using the VEC model, Meng (2014) finds that the increase in nominal effective exchange rate has a negative long-term effect on housing prices, while in the short-term, the effect is positive and then negative before recovery. Tan et al. (2015) construct the SVAR model and conclude that housing prices fall when the RMB exchange rate depreciates. Gai (2017) holds that the relationship of the RMB exchange rate and housing prices is insignificant because of capital control, purchase restriction policy, and unilateral changes in exchange rate. Zhong (2015) considers regional development imbalances and considers the FDI to be the intermediate variable to explain the relationship. The effects of the exchange rate on housing prices is regionally different, and tightening capital inflow controls is helpful to impair the influence.

Based on the findings of previous studies, this paper proposes four hypotheses.

<u>Hypothesis</u> I: The change in RMB exchange rate expectation can explain the change in China's housing prices.

<u>Hypothesis</u> II: The unobservable factor representing medium- and longterm interest rates can explain the change in China's housing prices.

<u>Hypothesis</u> III: *The unobservable factor representing the production and sale of durable goods and money supply can explain the change of China's housing prices.*

<u>Hypothesis IV:</u> *Previous exchange rate expectations, U.S. and China interest spread, EPU and degree of reversal intervention of PBOC can explain exchange rate expectations.*

3. Main Results of the VAR Model

3.1 Research designs

This paper proposes the following regressions to examine the first hypothesis that the change in RMB exchange rate expectations can explain the change of China's housing prices:

$$\begin{pmatrix} \triangle Ex_rate_expect_{t} \\ \triangle ln(f_exchange)_{t} \\ hp_compute_{t} \end{pmatrix} = \begin{bmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{bmatrix} \times \begin{pmatrix} \triangle Ex_rate_expect_{t} \\ \triangle ln(f_exchange)_{t-1} \\ hp_compute_{t-1} \end{pmatrix} + \begin{pmatrix} \mathcal{E}_{t} \\ \mathcal{E}_{2t} \\ \mathcal{E}_{3t} \end{pmatrix} (1)$$

$$\begin{pmatrix} \Delta Ex_rate_expect_{t} \\ \Delta ln(f_exchange)_{t} \\ hp_70city_{t} \end{pmatrix} = \begin{bmatrix} b_{11} & b_{12} & b_{13} \\ b_{21} & b_{22} & b_{23} \\ b_{31} & b_{32} & b_{33} \end{bmatrix} \times \begin{pmatrix} \Delta Ex_rate_expect_{t-1} \\ \Delta ln(f_exchange)_{t-1} \\ hp_70city_{t-1} \end{pmatrix} + \begin{pmatrix} v_{1t} \\ v_{2t} \\ v_{3t} \end{pmatrix} (2)$$

$$\begin{pmatrix} \triangle Ex_rate_expect_{\tau} \\ \triangle In(f_exchange)_{\tau} \\ hp_compute_{\tau} \\ Epu_USA_{\tau} \end{pmatrix} = \begin{bmatrix} c_{11} & c_{12} & c_{13} & c_{14} \\ c_{21} & c_{22} & c_{23} & c_{24} \\ c_{31} & c_{32} & c_{33} & c_{34} \\ c_{41} & c_{42} & c_{43} & c_{44} \end{bmatrix} \times \begin{pmatrix} \triangle Ex_rate_expect_{\tau} \\ \triangle In(f_exchange)_{\tau} \\ hp_compute_{\tau} \\ Epu_USA_{\tau} \end{pmatrix} + \begin{pmatrix} \varphi_{1\tau} \\ \varphi_{2\tau} \\ \varphi_{3\tau} \\ \varphi_{4\tau} \end{pmatrix} (3)$$

where $\triangle Ex_rate_expect$ represents the change in RMB exchange rate expectation, $\triangle ln(f_exchange)$ represents the growth rate of foreign exchange of PBOC, $hp_compute$ represents the degree of deviation from the steady-state of the national average housing price in China, hp_70city represents the degree of deviation from the steady-state of a new residential housing price of 70 large and medium-sized cities in China, and Epu_USA represents the U.S. news-based economic policy uncertainty index from Baker et al. (2016). When impulse definition is correlated with Cholesky order, the order of variables above in each VAR model does not change.

3.2 Variables selection

This paper uses time-series data at the macro level to examine those hypotheses and convert monthly or daily data into quarterly data to iron outliers. This paper studies the relationship of real variables and processes nominal variables with CPI of China and the U.S. Table 1 shows a list of the initial variables related to model variables. Data sources are Wind, CEIC, BIS, and Bloomberg. China implemented housing monetization reform from 1998, and this paper chooses 1999 as the sample start period. Considering data length and continuity, housing price calculated according to commodity building selling value in China and commodity building selling area in China is the optimal agent variable for housing prices in China. The data of 70 large and medium-sized cities housing prices that need to be stitched is used to test for robustness.

| | Table 1. Initial variables and time inter | v ai |
|-----|--|-----------------|
| NO. | Variables | Time interval |
| 1 | commodity bldg selling value in China | 1999-01:2019-12 |
| 2 | commodity bldg selling area in China | 1999-01:2019-12 |
| 3 | China consumer price index (CPI of MoM) | 1999-01:2019-12 |
| 4 | U.S. consumer price index (CPI of MoM) | 1999-01:2019-12 |
| 5 | foreign exchange of PBOC | 1999-12:2019-12 |
| 6 | foreign exchange rate: PBOC: month end : RMB to USD | 1999-01:2019-12 |
| 7 | foreign exchange rate: PBOC: month average : RMB to USD | 1999-01:2019-12 |
| 8 | non-deliverable forwards (NDF): daily : RMB to USD | 1999-01:2019-12 |
| 9 | U.S. news_based economic policy uncertainty index | 2000-01:2019-12 |
| 10 | new residential housing price of 70 large and medium-sized cities in China | 2005-07:2017-12 |
| 11 | new commodity residential housing price of 70 large and medium-sized cities in China | 2011-01:2019-12 |

Table 1: Initial variables and time interval

The foreign exchange rate of RMB to USD is preferred to other bilateral exchange rates because the U.S. dollar has a strong position in the international settlement, is tied closely with China-U.S. trade, and has an obvious correlation with the foreign exchange of PBOC. This paper uses the end value of the foreign exchange rate to convert currency and uses the average value to smooth out outliers and regressions. The Chinese government implemented foreign exchange control policies and can intervene indirectly with exchange rate fluctuations. As the RMB's influence and NDF trading volume in the offshore market increase, NDF quotations can reflect increasingly the foreign investors' expectations in RMB. Referring to Zhu et al. (2010) and Tan et al. (2013), this paper uses a "1-Year NDF Real Exchange Rate of RMB to USD" to divide the "Average Real Exchange Rate of RMB to USD" and minus one to represent the RMB exchange rate expectation.

Considering the potential effect of exchange rate expectations on current and capital accounts, the controversial scope of "hot money" in traditional literature, and "hot money" disguised as normal trade, this paper chooses foreign exchange of PBOC rather than a current account, capital account, or hot money as the explanatory variable. The foreign exchange of PBOC is more exogenous than M2 used as the growth rate target of the money supply. Data are segmented from December 31, 2008 after referring to Steven Wei Ho et al. (2017) combined with the development trend of the sub-prime crisis.

3.3 Test description

The paper finds only the housing prices need to be adjusted after using the U.S. Census Bureau X13 seasonality test method. This paper takes the logarithm of real foreign exchange of PBOC, named $ln(f_exchange)$ to reduce the probability of heterogeneous variance. After seasonality adjustment, this paper uses the unilateral HP filter to separate the cyclical and trend parts of housing prices and computes the variable $hp_compute$ and variable hp_70city , which refers to the mean deviation percent from their steady-state. Table 2 shows the Ng-Perron unitroot test of five variables and their difference variables. $\triangle Ex_rate_expect$, $\triangle ln(f_exchange)$, $hp_compute$, Epu_USA , and hp_70city are stationary sequences, while Ex_rate_expect or $ln(f_exchange)$ is not.

| Variable | MZa | MZt | MSB | МРТ |
|------------------------------|-------------|-------------|------------|------------|
| <i>Ex_rate_expect</i> | -1.34924 | -0.75694 | 0.56101 | 16.4644 |
| $\triangle Ex_rate_expect$ | -19.3994*** | -3.08945*** | 0.15925*** | 1.35327*** |
| $ln(f_exchange)$ | -0.64525 | -0.40656 | 0.63008 | 22.8245 |
| $\Delta ln(f _ exchange)$ | -7.98045* | -1.98027** | 0.24814* | 3.13621** |
| hp_compute | -28.2367*** | -3.75675*** | 0.13304*** | 0.86989*** |
| $ _hp_compute $ | -2681.02*** | -36.6128*** | 0.01366*** | 0.00920*** |
| Epu_USA | -21.7254*** | -3.29068*** | 0.15147*** | 1.14591*** |
| $\triangle Epu_USA$ | -40.8991*** | -4.52001*** | 0.11052*** | 0.60493*** |
| hp_70city | -13.6094** | -2.42984** | 0.17854** | 2.47241** |
| $_{\Delta}hp_{70city}$ | -27.5781*** | 3.67788*** | 0.13336*** | 1.00230*** |

Table 2: Ng-Perron unit-root test

Note. Significant level of 10%, 5%, 1% are marked by *, **, and *** respectively.

This paper regresses Formula 1 in different sample intervals, including 2000Q1–2008Q4 and 2009Q1–2019Q4. The residuals of both VAR models meet the normal distribution, have no heterogeneous variance and no auto-correlation. The optimal lag period of the two VAR models is 1 and 3, respectively. Both models have good statistical inference attributes. Relevant tests are shown below. Lag length and lag exclusion test represent the ranges of lag structure. Jarque-Bera, skewness, kurtosis test, heteroskedasticity, and serial correlation tests are related to the VAR residual test. The Adj. R-squared of the housing price as the explained variable of Formula 1 before 2009 is 0.201324, and 0.526775 after 2009.

| Sample intervals | 1999Q1-2008Q4 | 2009Q1-2019Q4 |
|---|---|--|
| Lag length criteria | SC/LR/HQ/FPE/AIC lag=1 | FPE/AIC best lag=3; HQ/LR best lag=2; SC best lag=1;Referring to the results of normal distribution, get lag=3 |
| Lag exclusion wald join test | no redundancy at the 1% of significance level | no redundancy at the 5% of significance level |
| Jarque-Bera test H0: normal distribution | P=0.7746, no reject H0 | P=0.7552, no reject H0 |
| Skewness test H0: $E(\mathbf{m}^3) = 0$ | P=0.8458, no reject H0 | P=0.7450, no reject H0 |
| Kurtosis test H0: $E(\mathbf{m}^{4}-3) = 0$ | P=0.4839, no reject H0 | P=0.5355, no reject H0 |
| Heteroskedasticity Tests H0: No Cross Terms (only levels and squares) | P=0.4240, no reject H0 | P=0.2334, no reject H0 |
| Heteroskedasticity Tests H0: Includes Cross Terms | P=0.5307, no reject H0 | / |
| Serial Correlation LM Tests H0: no Serial Correlation | When lag=1, P=0.5645, no reject H0 | When lag=3, P=0.6655, no reject H0 |

Table 3: VAR lag structure and residual tests of Formula 1

Table 4 shows two VAR models of Formula 1 Granger causality tests. Housing price and change in RMB exchange rate expectation are the Granger causalities for each other in 2009Q1–2019Q4. Before 2009, housing price represents the Granger causality of the change of RMB exchange rate expectation, but the opposite is not.

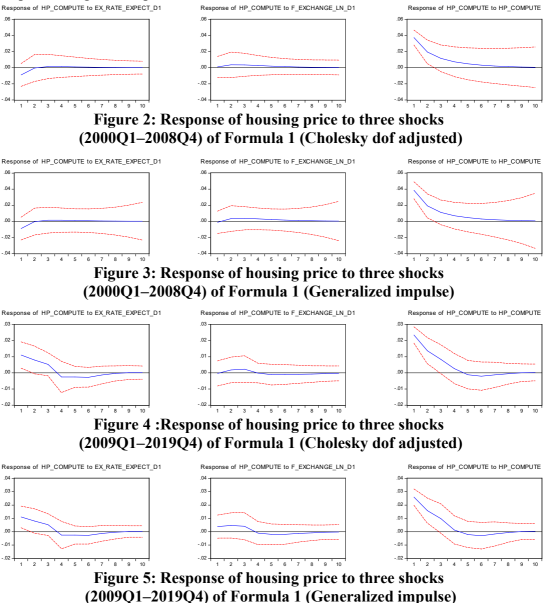
Table 4: VAR Granger causality tests of Formula 1

| 1999Q1-2008Q4, lag=1 | | | | | | | |
|---|--------------------------------|--------------------------|------------|--|--|--|--|
| Explanatory variable \rightarrow ↓ Explained variables | △ <i>Ex</i> _rate_expect | $\Delta ln(f_exchange)$ | hp_compute | | | | |
| $\triangle Ex_rate_expect$ | / | NO | YES*** | | | | |
| $ \Delta ln(f _exchange) $ | NO | / | NO | | | | |
| hp_compute | NO | NO | / | | | | |
| | 2009Q1-2019Q4, lag=3 | | | | | | |
| Explanatory variable→ ↓Explained variables | $\triangle Ex _rate _expect$ | $\Delta ln(f_exchange)$ | hp_compute | | | | |
| $\triangle Ex_rate_expect$ | / | NO | YES*** | | | | |
| $ \Delta ln(f _exchange) $ | NO | / | NO | | | | |
| hp_compute | YES*** | NO | / | | | | |

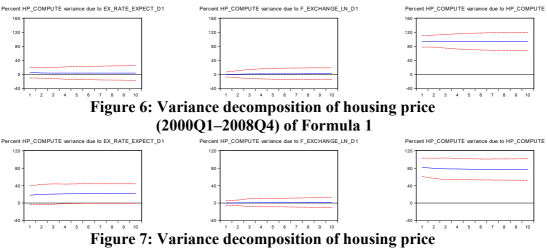
Note. Significant level of 10%, 5%, 1% are marked by *, **, and *** respectively.

3.4 Impulse response and variance decomposition

Before 2009, housing prices responded negatively initially under the positive effect of exchange rate expectation change. After 2009, housing price responded positively to the same impulse at the beginning. Figures 2 to 5 show the relative impulse using 1000 repetitions of Monte Carlo simulation.



Before 2009, the fluctuations in housing prices are explained by its innovation and the innovation of the change in RMB exchange rate expectation. The explanatory powers are 95% and 4%, respectively. After 2009, the explanatory power of exchange rate expectation change innovation improves to 22%. Figures 6–7 use 1000 repetitions of Monte Carlo simulation.



(2009Q1-2019Q4) of Formula 1

Referring to Steven Wei Ho et al. (2017), Table 5 shows the relative variance decomposition of housing prices between 2009Q1–2019Q4 and 2000Q1–2008Q4. After 2009, the fluctuations in housing prices weakened to about 70% of fluctuations before 2009. However, the explanatory power of the change in RMB exchange rate expectation strengthened after 2009 to five times more than the previous rate.

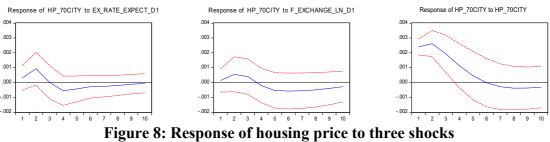
| Period | S.E. | $\triangle Ex_rate_expect$ | $ \Delta ln(f _exchange) $ | hp_compute |
|--------|------|------------------------------|-----------------------------|------------|
| 1 | 0.67 | 3.34 | 0.25 | 0.87 |
| 2 | 0.70 | 4.65 | 0.50 | 0.84 |
| 3 | 0.71 | 5.06 | 0.65 | 0.83 |
| 4 | 0.71 | 5.18 | 0.51 | 0.83 |
| 5 | 0.70 | 5.29 | 0.53 | 0.82 |
| 6 | 0.71 | 5.40 | 0.55 | 0.82 |
| 7 | 0.71 | 5.41 | 0.58 | 0.82 |
| 8 | 0.71 | 5.41 | 0.60 | 0.82 |

Table 5: Relative variance decomposition of Formula 1

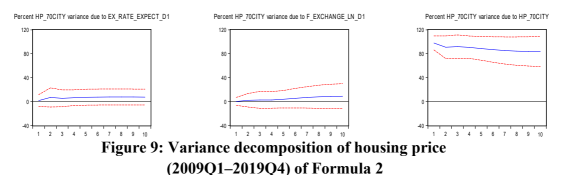
3.5 Robustness analysis

3.5.1 Replacing the housing price variable

This paper uses hp_70city to replace $hp_compute$ to construct a VAR model as shown in Formula 2. When the sample is in 2009Q1-2019Q4, the optimal lag period is 2. The residual meets the normal distribution, has no heterogeneous variance, has no auto-correlation, which means good statistical inference attributes. Adj. R-squared of the housing price as explained variable of Formula 2 is 0.684336 after 2009. The generalized impulse is similar to Cholesky dof adjusted impulse shown in Figure 8. Similar to Figures 4–5, housing price responses positively to RMB exchange rate appreciation expectation at the beginning. The explanatory power of the RMB exchange rate expectation change innovation to the fluctuations of the housing price is no higher than 9%, which means the exchange rate expectation change has less influence on the housing prices of 70 large and medium-sized cities than on national average housing price in China. Both processes use 1000 repetitions of Monte Carlo simulation. The RMB exchange rate expectation is the Granger causality of the housing price.



(2009Q1–2019Q4) of Formula 2 (Cholesky dof adjusted)



3.5.2 Introducing EPU into VAR model

Maintaining $hp_compute$ as the agent variable, this paper introduces EPU to construct a VAR model as shown in Formula 3. When the sample is in 2009Q1–2019Q4, the optimal lag period is 2. The residual meets the normal distribution, has no heterogeneous variance, and no auto-correlation, which means good statistical inference attributes. The Adj. R-squared of the housing price as explained variable of Formula 3 is 0.471212 after 2009. The generalized impulse is similar to the Cholesky dof adjusted impulse shown in Figure 10. Similarly, housing prices responded positively to RMB exchange rate appreciation expectation at the beginning. When the U.S. economic policy uncertainty increased, housing prices responded negatively after a brief positive response. The explanatory power of RMB exchange rate expectation change innovation to fluctuations of the housing price is no more than 9%, which is less than that when EPU is not introduced. Both processes use 1000 repetitions of Monte Carlo simulation. RMB exchange rate expectation is housing price 's Granger causality.

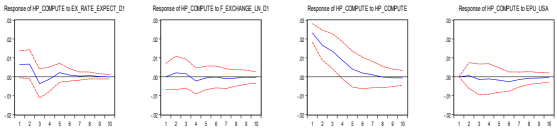
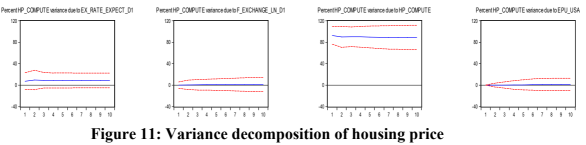


Figure 10: Response of housing price to four shocks (2009Q1–2019Q4) of Formula 3 (Cholesky dof adjusted)





(2009Q1-2019Q4) of Formula 3

4. FAVAR model and extension analysis

4.1 Model principle and construction

Bernanke et al. (2005) propose two methods of estimation on the FAVAR model. The first is the two-step method and the other is the Gibbs sampling method based on likelihood estimation. This paper chooses the two-step method to complete the empirical analysis because the computation cost of the two-step method is lower and the difference between the two methods is limited in qualitative analysis. Referencing Bernanke et al. (2005), Formula 4 and Formula 5 are important components of the FAVAR model. F represents some unobservable factors extracted from the model. Y represents some observable variables driving dynamic changes in the economy. X represents some observable macro-variables and has rich content. The model needs to identify factor F first to determine the changes of X under the effect of Y's innovation. The effect of F on X and the effect of Y on X in turn can be obtained by determining the effect of Y on F. Finally, the complete changes of X can be obtained.

The key step in finding the F fitting value is as follows: (1) Subdivide X composition into fast and slow variables that differ in terms of effect response. Process all data of the variables to be stationary. (2) Using the principal component analysis, extract the main component X1 from X, and X2 from the slow variables of X. (3) Taking Y and X2 as explanatory variables, perform OLS when each variable of X1 is an explained variable. (4) Determine the fitting variable of each factor by using each variable of X1 and subtract the production of Y and the corresponding coefficient estimated value. This paper incorporates a change in RMB exchange rate expectation (corresponding variable $\triangle Ex$ rate expect), the degree of deviation from the steady-state of national average housing price in China (corresponding variable hp compute), and the change in interest rate spread between China and the U.S. (corresponding variable $\triangle R$ CN USA) into Y. X includes the remaining domestic and foreign economic variables. The number of factors is determined by the cumulative contribution of principal component analysis. From the following text, this paper chooses five factors to refine Formula 4, which is shown as Formula 6. This paper proposes Formula 6 to examine the Hypothesis II and Hypothesis III.

$$\begin{pmatrix} \mathbf{F}_{t} \\ \mathbf{Y}_{t} \end{pmatrix} = \Phi(L) \times \begin{pmatrix} \mathbf{F}_{t-1} \\ \mathbf{Y}_{t-1} \end{pmatrix} + \boldsymbol{\xi}_{t}$$
(4)

$$\mathbf{X}_{t} = \mathbf{\Lambda}^{t} \times \mathbf{F}_{t} + \mathbf{\Lambda}^{y} \times \mathbf{Y}_{t} + \boldsymbol{\delta}_{t}$$
⁽⁵⁾

$$\begin{pmatrix} F_{I_{1}} \\ F_{2t} \\ F_{3t} \\ F_{3t} \\ F_{4t} \\ F_{5t} \\ & F_{5t} \\ & \Delta Ex_rate_expect_{t} \\ & hp_compute_{t} \\ & \triangle R_CN_USA_{t} \end{pmatrix} = \Phi(L) \times \begin{pmatrix} F_{I_{t}I} \\ F_{2tI} \\ F_{2tI} \\ F_{3tI} \\ F_{3tI}$$

4.2 Variables selection and procession

The data sources of the FAVAR model are CEIC, Wind, and the official websites of relevant departments of China and the U.S. China has 12 classes of economic variables, including domestic production, employment, investment, price, the balance of international payments, exchange rate, real estate, capital market, interest rate, central bank policies, fiscal revenue and expenditure, and macro expectation. The reasons for choosing the above variables are as follows.

Real estate has a financial attribute and the real estate market development drives the development of its downstream industry. Real estate investment is an important part of fixed asset investment, which has a multiplier effect on GDP. The rise in housing prices results in the rise in prices, giving rise to the wealth effect of the residents who have already bought houses, but also may lead to the crowding-out effect of residents who want to save money to buy houses. The real estate market cannot be separated from the capital support of banks and non-bank financial institutions. The real estate market is an important target of China's macroeconomic regulation and control. Monetary policy making and market interest rates also consider the real estate market change, which may affect residents' expectations. China's unique land finance also depends on the development of the real estate market. The U.S. is an important trading partner of China, and its policy and economic changes have a profound effect on China's economy.

This paper selects monthly data directly because the frequency conversion of data is influenced by subjective processing, which leads to useful information loss. Referring to Fernald et al. (2014), this paper processes the Chinese New Year effect, X13 seasonality test and adjustment, and unit-root test (ADF, NP, KPSS) for all variables. Chinese New Year is usually in January or February. This paper supposes the growth rate of derived value at the end of January is equal to that at the end of February. This paper does not deal with nominal variables to real variables in the FAVAR model except for housing prices and exchange rate expectations. The FAVAR model involves 134 variables. The list of variables excluded $\triangle Ex_rate_expect$, $hp_compute$, and $\triangle R_CN_USA$, and treatment points are shown in the Appendix. This paper extracted five principal component factors from X and the slow variables of X, whose explanatory power to X and the slow variables of X is 37.35% and 47.90%, respectively.

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 $\triangle Ex_rate_expect$, $hp_compute$, and $\triangle R_CN_USA$ are fast variables after the five factors in turn. The reason for the variable order of the FAVAR model is as follows. $\triangle Ex_rate_expect$ is related to the current and capital accounts. Capital flows affect the fluctuation of housing prices, which respond to exchange rate expectations. Hence, $hp_compute$ is after $\triangle Ex_rate_expect$. The real estate market is related to people's lives and domestic monetary policy under the interest rate marketization responses to the fluctuations of housing prices. Considering the integration of the world economy, interest rate spread changes between China and the U.S. will respond to changes in exchange rate expectations and fluctuations in housing prices. Hence, $\triangle R_CN_USA$ is after $hp_compute$. Due to the EM iteration method 's non-applicability for long-missing data, This paper chooses a sample period from November 2006 to December 2018 to remove data availability. The lag length of this FAVAR model is 1 based on the lag length criteria.

4.3 Variance decomposition and factor implications

This paper decomposes the variance of the FAVAR model using Cholesky order similar to Formula 6 and uses 1000 repetitions of Monte Carlo simulation. The effect of the innovations of the RMB exchange rate expectation change on fluctuations of housing price after 2009 is more than the interval of 2006M11–2018M12, whose explanatory power is 18% and 10%, respectively . It shows that the change in exchange rate expectation has a stronger effect on the fluctuations of housing prices after the sub-prime crisis. In the interval of 2006M11–2018M12, the explanatory power of housing price inertia, Factors 1, 2, 3, and 5 maintain 49%, 7%, 27%, 3%, and 4% in the long term simulation, respectively. The explanatory powers of Factor 4 and interest rate spread change between China and the U.S. is less than 1%. Considering the relatively important Factors 1, 2, and 5, figure 13 shows the trend in the interval of the entire sample.

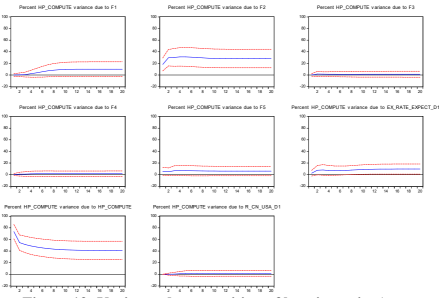
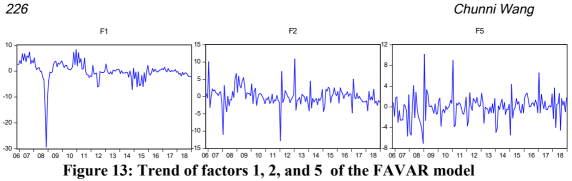


Figure 12: Variance decomposition of housing price (2006M11–2018M12) of Formula 6 (Cholesky dof adjusted)

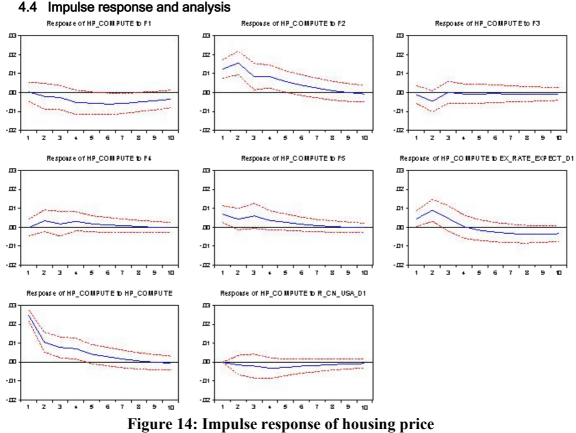


(2006M11-2018M12)

The paper uses all variables to identify the correlation with five factors and selects the variable meaning of the correlation relationship greater than or equal to 0.5 as the meaning of the related factor as detailed in the following table.

| Table 5: Meanings | of five | factors | that | refer to | the | correlation | relationshin |
|--------------------|---------|----------|------|----------|-----|-------------|--------------|
| Table 5. Micanings | UTINC | lactor s | unai | | unu | correlation | rciacionsmp |

| Factor | Meaning | | | | | |
|----------|---|--|--|--|--|--|
| Factor 1 | Medium- and long-term interest rates, production climate | | | | | |
| | degree, prices, and expectations | | | | | |
| | Note. Variables whose correlation with Factor 1 is greater | | | | | |
| | than or equal to 0.5, include central bank benchmark | | | | | |
| | interest rate, savings rate, loan interest rate, PE ratio, PMI, | | | | | |
| | re-discount rate, medium-term and long-term inter-bank | | | | | |
| | lending rate, CPI, export delivery value, and exchange rate | | | | | |
| | expectations. | | | | | |
| Factor2 | Production and sales of automobiles, real estate sales, and | | | | | |
| | money supply M1 | | | | | |
| Factor3 | Foreign exchange of PBOC, employment | | | | | |
| Factor4 | Production and sales of automobiles, currency swap, M1 | | | | | |
| Factor5 | No variable has a correlation with Factor 5 greater than or | | | | | |
| | equal to 0.5. Variables whose correlation with Factor 5 is | | | | | |
| | between 0.3 and 0.4 include real estate sales, prices, CPI, | | | | | |
| | money supply and trade balance. | | | | | |



(2006M11–2018M12) of Formula 6 (Cholesky dof adjusted)

In the interval of 2006M11–2018M12, the housing prices respond in the first four periods positively when the RMB exchange rate appreciation expectation appears. The housing prices respond positively to their innovation. Housing prices recover gradually after a small negative reaction when the interest rate spread change between China and U.S. increases. Factor 1 refers mainly to medium-term and long-term interest rates, when the cost of investment and financing increases, housing prices respond negatively. Factor 2 refers mainly to durable goods production, sale and M1, when the demand for durable goods increases or the money supply increases and housing prices respond positively. The meaning of Factor 5 is mixed when real estate sales increase, or CPI increases, or money supply increases or trade surplus, housing prices are stimulated and show a positive response. Factor 2 contains liquidity information, when market liquidity increases and housing prices are raised.

4.5 Source analysis of exchange rate expectations

$$Ex_rate_expect_{i} = d_{i}Ex_rate_expect_{i} + d_{i}R_cn_usa_{i}$$

$$d_{i}Epu_USA_{i} + d_{4} \triangle F_exchange_M2_{i} + \kappa_{i}$$
(7)

This paper proposes Formula 7 to examine the Hypothesis IV. The VAR and FAVAR models show that the change in RMB exchange rate expectation is an important explanatory variable for housing price fluctuation. The RMB exchange rate expectation is filtered by the unilateral HP filter. This paper names the cycle part as Ex rate expect and searches for variables that explain exchange rate

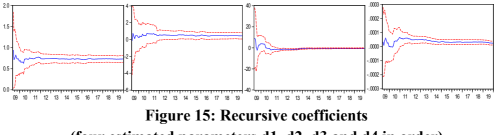
expectations around the cycle part. Figure 15 shows the recursive coefficients that indicate that the estimation is stable. In the interval of 2009M01–2019M12, the residuals of OLS have first order self-correlation but meet the normal distribution and have no heterogeneous variance. The regression conclusion is as follows. Previous RMB exchange rate expectations, interest rate spread between China and U.S., EPU of U.S., and the ratio of foreign exchange of PBOC to M2 can explain the RMB exchange rate expectations.

The economic implications of the estimated parameters are as follows: (1) Exchange rate expectation has higher inertia (approximately 0.73). (2) Interest rate spread between China and U.S. affects exchange rate expectation; local currency appreciation indicates that the spread is positive. From the perspective of interest rate parity, the forward value of the local currency tends to depreciate, which means the coefficient of R cn usa is negative. (3) As uncertainty about the U.S. economic policy increases, the relative safety of China assets creates expectations of exchange rate appreciation. (4) The positive growth rate of foreign exchange that is faster than M2 and the negative growth rate of foreign exchange that is slower than M2 can lead to the ratio of foreign exchange of PBOC to M2 increase. The increase of the ratio means less liquidity in China, RMB facing the pressure of appreciation, and the coefficient of $\triangle F$ exchange M2 is positive. In terms of monetary policy options, the domestic interest rate increases may lead to a decline in housing prices. The PBOC can adjust exchange rate expectations through appropriate sterilizing intervention, which is reflected indirectly by the ratio of foreign exchange of PBOC to M2 and affect housing prices in China.

 $Ex_rate_expect_{t} = 0.732564 * Ex_rate_expect_{t} - 0.370695 * R_cn_usa_{t}$

 $(0.038543) \qquad (0.189213) \\ [19.00643] \qquad [-1.959140] \\ + (2.54E - 05)* Epu_USA_{,-1} + 0.429618* \triangle F_exchange_M2_{,-1} \\ (6.97E-06) \qquad (0.183824) \\ [3.652182] \qquad [2.337115] \end{cases}$

Note. Standard errors are in parentheses, t-test values are in square brackets, the significance of four estimated parameters above are 1%, 5%, 10%, and 1%, respectively. The adjusted R Square is 0.790202.



(four estimated parameters d1, d2, d3 and d4 in order)

5. Conclusion

In 2015, the U.S. economy showed signs of recovery, while China's economy slowed down, and capital began to outflow obviously. "Guarantee housing price or

exchange rate" became a hot issue. Existing literature focuses mainly on the study of stock price and exchange rate and the study of housing price and exchange rate. Studies on housing prices and exchange rate expectations at the same time are scarce. "Guarantee housing price or exchange rate" appears to be a dilemma that can be relieved from exchange rate expectation, especially by distinguishing between before and after the sub-prime crisis.

The VAR models constructed in this paper show good test results, whether EPU is included, using a new residential housing price of 70 large and medium-sized cities or the national average housing price in China as the agent variable of housing price. The empirical results show the exchange rate appreciation expectation before 2009 causes housing price to respond negatively and positively after 2009. Exchange rate expectation can explain more than 20% of the fluctuations of housing prices, which is about five times that of the fluctuation of housing prices before 2009. The change of RMB exchange rate expectation is not the Granger causalities for each other. Housing prices affect the exchange rate expectation and vice versa, showing spiral rising state.

FAVAR model is an extension model of the VAR model, which can solve endogenesis very well. This paper shows the explanatory power of exchange rate expectations to housing prices ' fluctuations by constructing a FAVAR model that includes 134 variables. At the same time, this paper finds several unobservable factors that have rich economic implications to explain the fluctuations of housing prices in China in the interval of 2006M01–2018M12. The empirical results of the OLS model show that the degree of Chinese government reversal intervention, interest rate spread between China and the U.S., and uncertainty of U.S. economic policy can explain the exchange rate expectation. This paper suggests that the government should control the degree of reversal intervention to affect the exchange rate expectation and realize the housing price control indirectly.

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Appendix

Variables without asterisks are from CEIC. All series are in monthly frequencies and all of data spans is from 2006M11 to 2018 M12. Each variable is assumed to be either fast moving or slow moving variable for the purpose of FAVAR estimation. This paper uses the U.S. Census Bureau 's X-13 method to process seasonality adjustment. SA means that variable needs to be adjusted and has been adjusted, while NS means not. Ln means logarithm, \triangle means first difference, \triangle Ln means first difference of logarithm, and NONE means no transformation.

| No. | Classification | Variable | SA/ NS | Ln/∆/ ∆Ln | Fast/ slow |
|-----|----------------|---|-----------|----------------|---------------|
| 1 | | CN: Retail Sales of Consumer Goods | SA | ∆Ln | slow |
| 2 | | CN: Industrial Sales Value: Delivery Value for Export | SA | ∆Ln | slow |
| 3 | | CN: Energy Production: Electricity | SA | ∆Ln | slow |
| 4 | | CN: Transport: Passenger Traffic | NS | ∆Ln | slow |
| 5 | | CN: Automobile: Sales | SA | ∆Ln | slow |
| 6 | | CN: Automobile: Sales: Domestic Made (DM) | SA | ∆Ln | slow |
| 7 | | CN: Automobile: Production | SA | ∆Ln | slow |
| 8 | Domestic | CN: Automobile: Production: Domestic Made (DM) | SA | ∆Ln | slow |
| 9 | production | CN: Natural Gas Production | SA | ∆Ln | slow |
| 10 | | CN: Crude Oil Production | SA | ∆Ln | slow |
| 11 | | CN: Refined Crude Oil Production | NS | ∆Ln | slow |
| 12 | | CN: Gasoline Production | SA | ∆Ln | slow |
| 13 | | CN: Diesel Fuel Production | NS | ∆Ln | slow |
| 14 | | CN: Fuel Oil Production | SA | ∆Ln | slow |
| 15 | | CN: PMI: Mfg: Production | NS | NONE | slow |
| 16 | | CN: PMI: Mfg: New Export Order | NS | Ln | slow |
| 17 | | CN: No of Employee: Ferrous Metal Mining & Dressing | SA | ∆Ln | slow |
| 18 | | CN: No of Employee: Wine, Beverage & Refined Tea Manufacturing | SA | ∆Ln | slow |
| 19 | | CN: No of Employee: Textile | SA | ∆Ln | slow |
| 20 | Employment | CN: No of Employee: Paper Making & Paper Product | SA | ∆Ln | slow |
| 21 | Employment | CN: No of Employee: Medical & Pharmaceutical Product | NS | ∆Ln | slow |
| 22 | | CN: No of Employee: Computer, Communication & Other Electronic Equipment | SA | \triangle Ln | slow |
| 23 | | CN: No of Employee: Electrical Machinery & Equipment | SA | \triangle Ln | slow |
| 24 | | CN: Fixed Asset Investment: ytd | SA | $\triangle Ln$ | slow |
| 25 | | CN: FDI: Utilized: ytd: Joint Ventures | SA | $\triangle Ln$ | slow |
| 26 | Investment | CN: FDI: Utilized: ytd (annual data included all finance) | SA | $\triangle Ln$ | slow |
| 27 | | CN: FDI: Utilized: ytd: Cooperative Ventures | NS | $\triangle Ln$ | slow |
| 28 | | CN: FDI: Utilized: ytd: Foreign Enterprises | SA | $\triangle Ln$ | slow |
| 29 | | CN: Consumer Price Index | NS | $\triangle Ln$ | slow |
| 30 | | CN: CPI: Core (excl. Food & Energy) | NS | $\triangle Ln$ | slow |
| 31 | Price | CN: CPI: non Food | NS | NONE | slow |
| 32 | Price | CN: Retail Price: 36 City Avg: Fresh Pork: Refine Muscle | SA | \triangle | slow |
| 33 | | CN: Market Price: Monthly Avg: Oil Product: Diesel Oil, No 0 | NS | \triangle Ln | slow |
| 34 | | CN: Settlement Price: Shanghai Futures Exchange: Fuel Oil: 1st Month | NS | \triangle Ln | slow |
| 35 | | CN: Official Reserve Asset: Foreign Reserve(FR) | SA | \triangle Ln | fast |
| 36 | The balance | CN: Export FOB | SA | ∆Ln | slow |
| 37 | of | CN: Import CIF | SA | \triangle Ln | slow |
| 38 | international | CN: Trade Balance | SA | \triangle | slow |
| 39 | payments | CN: Export FOB: Revised | SA | ∆Ln | slow |
| 40 | | CN: Import CIF: Revised | SA | ∆Ln | slow |

| 41 CN: Trade Balance: Revised SA A slow 42 CN: Monetary Authority: Link Reserve Money SA A.I.n. fast 43 CN: Monetary Authority: Link Reserve Money SA A.L.n. fast 44 CN: Monetary Authority: Link Reserve Money SA A.L.n. fast 45 CN: Monetary Authority: Asset: Tortign | | | 1 | | | |
|--|----|---------------|---|----|----------------|----------|
| 43 CN: Monetary Authority: Lab: Reserve Money: Currency Issue SA △Ln fast 44 CN: Monetary Authority: Asset: Toreign Asset NS △Ln fast 45 CN: Monetary Authority: Asset: Toreign Asset: Gold NS △Ln fast 47 CN: Monetary Authority: Asset: Foreign Asset: Gold NS △Ln fast 48 CN: Monetary Authority: Asset: Foreign Asset: Gold NS △Ln fast 49 CN: FX are: PBOC: Month End: RNH to USD NS △Ln fast 50 CN: Effective Exchange Rue Index: BIS: Real SA △Ln fast 51 CN: Currency Swap: USD: I Work: Bid NS △ fast 52 CN: Currency Swap: USD: I Month: Bid NS △ fast 54 Exchange CN: Currency Swap: USD: Month: Offer NS △ fast 57 CN: Currency Swap: USD: Month: Offer NS △ fast 59 CN: Currency Swap: USD: Month: Offer NS △ fast 61 CN: Currency Swap: USD: I Month: Offer NS △ fast 62 CN: | 41 | | CN: Trade Balance: Revised | SA | \triangle | slow |
| 44 CN: Monetary Authority: Lab: Reserve Maney: Currency Issue SA △Ln fast 45 CN: Monetary Authority: Asset: Total NS △Ln fast 46 CN: Monetary Authority: Asset: Foreign Asset: Gold NS △Ln fast 47 CN: Monetary Authority: Asset: Foreign Asset: Gold NS △Ln fast 48 CN: Monetary Authority: Asset: Foreign Asset: Gold NS △Ln fast 50 CN: EXE Asset: PBOC: Month Fnd: RMB to USD NS △Ln fast 51 CN: Currency Swap: USD: I Week: Bid NS △ fast 53 CN: Currency Swap: USD: I Month: Bid NS △ fast 56 CN: Currency Swap: USD: I Month: Bid NS △ fast 57 Rate CN: Currency Swap: USD: I Month: Bid NS △ fast 57 CN: Currency Swap: USD: I Month: Bid NS △ fast 58 CN: Currency Swap: USD: I Vaer: Offer NS △ fast 51 CN: Currency Swap: USD: I Vaer: Offer | 42 | | CN: Official Reserve Asset: Gold: Gold Reserve | NS | \triangle Ln | fast |
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| 46CN: Monetary Authority: Asset: Foreign Asset:NS $\triangle Ln$ fast47CN: Monetary Authority: Asset: Foreign ExchangeNS $\triangle Ln$ fast48CN: Monetary Authority: Asset: Foreign ExchangeNS $\triangle Ln$ fast50CN: FK Rate: PBOC: Month findt: MB to USDNS $\triangle Ln$ fast51CN: Effective Exchange Rate Index: BB: RealSA $\triangle Ln$ fast52CN: Effective Exchange Rate Index: BB: MominalNS $\triangle Ln$ fast53CN: Currency Swap: USD: I Weck: BidNS \triangle fast56CN: Currency Swap: USD: I Month: BidNS \triangle fast56CN: Currency Swap: USD: Month: DifferNS \triangle fast59CN: Currency Swap: USD: Month: OfferNS \triangle fast60CN: Currency Swap: USD: Month: OfferNS \triangle fast61CN: Currency Swap: USD: Month: OfferNS \triangle fast62CN: Currency Swap: USD: I Year: OfferNS \triangle fast63CN: Currency Swap: USD: I Year: OfferNS \triangle fast64CN: Property Price: YTD Arg: Commercial Bidg: OverallSA $\triangle Ln$ fast64CN: Property Price: YTD Arg: Cenamical Bidg: OverallSA $\triangle Ln$ fast67CN: Real Estate Inv: Source of Fund: ydd: OtherSA $\triangle Ln$ fast67CN: Real Estate Inv: Source of Fund: ydd: OtherSA $\triangle Ln$ fast67CN: Real Estate Inv: Source of Fund: ydd: OtherSA </td <td>44</td> <td></td> <td>CN: Monetary Authority: Liab: Reserve Money: Currency Issue</td> <td>SA</td> <td>∆Ln</td> <td>fast</td> | 44 | | CN: Monetary Authority: Liab: Reserve Money: Currency Issue | SA | ∆Ln | fast |
| 47 CN: Monetary Authority: Asset: Foreign Asset: Gold NS △Ln first 48 CN: Monetary Authority: Asset: Foreign Asset: Foreign Exclange NS △Ln first 49 CN: FR Ater, PBOC: Mom End: RMB to USD NS △Ln first 51 CN: Effective Exchange Rate Index: BIS: Nominal NS △Ln first 52 CN: Carrency Swap: USD: 1 Week: Bid NS △ first 54 Exchange CN: Carrency Swap: USD: 1 Momb: Bid NS △ first 55 Rate CN: Carrency Swap: USD: 1 Momb: Did NS △ first 57 Carrency Swap: USD: 1 Momb: Offer NS △ first 58 CN: Carrency Swap: USD: 1 Momb: Offer NS △ first 59 CN: Carrency Swap: USD: 1 Year: Offer NS △ first 61 CN: Carrency Swap: USD: 1 Year: Bid NS △ first 62 CN: Froperty Price: YTD Arg: Commocial Bidg: Corrall SA △L1n first 63 CN: Real Estate Inv: | 45 | | CN: Monetary Authority: Asset: Total | NS | \triangle Ln | fast |
| 48 CN: Monetary Authority: Asset: Foreign Asset: Foreign Exchange NS △Ln fast 49 CN: FX Rate PBOC: Month fand: RMB to USD NS △Ln fast 50 CN: ERcive Exchange Rate Index: BIS: Real SA △Ln fast 51 CN: Effective Exchange Rate Index: BIS: Nominal NS △ In fast 53 CN: Currency Swap: USD: I Woek: Bid NS △ fast 55 Rate CN: Currency Swap: USD: I Month: Bid NS △ fast 56 CN: Currency Swap: USD: Month: Offer NS △ fast 57 CN: Currency Swap: USD: Month: Offer NS △ fast 59 CN: Currency Swap: USD: Month: Offer NS △ fast 60 CN: Currency Swap: USD: Month: Offer NS △ fast 61 CN: Property Price: YTD Arg: Commercial Bldg: Overall SA △LLn fast 64 CN: Floor Space Started' ytd: Commercial Bldg: Overall SA △Ln slow 67 CN: Real Estate In:: Source of Fund: y | 46 | | CN: Monetary Authority: Asset: Foreign Asset | NS | ∆Ln | fast |
| 48 CN: Monstary Authority: Asset: Foreign Asset: Foreign Exchange NS △Ln fast 49 CN: FX Rate PBOC: Month Fand, RMB to USD NS △Ln fast 50 CN: FX Rate PBOC: Month Fand, RMB to USD NS △Ln fast 51 CN: Effective Exchange Rate Index: BIS: Nanial NS △ fast 53 CN: Currency Swap: USD: I Wock: Bid NS △ fast 54 Exchange CN: Currency Swap: USD: I Month: Bid NS △ fast 56 CN: Currency Swap: USD: I Month: Offer NS △ fast 57 Rate CN: Currency Swap: USD: Month: Offer NS △ fast 58 CN: Currency Swap: USD: Month: Offer NS △ fast 59 CN: Currency Swap: USD: Month: Offer NS △ fast 61 CN: Property Price: YTD Arg: Cornarcial Bldg: Overall SA △Ln fast 64 CN: Floor Space Started: ytd: Commercial Bldg: Overall SA △Ln slow CN: Floor Space Started: ytd: Commerc | 47 | | CN: Monetary Authority: Asset: Foreign Asset: Gold | NS | ∆Ln | fast |
| 49 CN: FX Rate: PBOC: Month End: RMB to USD NS △Ln fast 50 CN: EfX Rate: PBOC: Month End: RMB to USD NS △Ln fast 51 CN: Effective Exchange Rate Index: BIS: Nominal NS △Ln fast 53 CN: Currency Swap: USD: 1 Work: Bid NS △ fast 54 Exchange Currency Swap: USD: 1 Month: Bid NS △ fast 55 Rate CN: Currency Swap: USD: 1 Month: Bid NS △ fast 57 Currency Swap: USD: 1 Month: Offer NS △ fast 59 CN: Currency Swap: USD: 1 Month: Offer NS △ fast 60 CN: Currency Swap: USD: 1 Year: Bid NS △ fast 61 CN: Currency Swap: USD: 1 Year: Bid NS △ fast 62 CN: Property Price: YTD Avg: Commercial Bidg: Overall SA △LIn fast 64 CN: Real Estate Inv: Source of Fund ytd: Stafanied SA △LIn slow 65 CN: Real Estate Inv: Source of Fund ytd: Stafanied SA △LIn slow 71 CN: Real | 48 | | | NS | ∆Ln | fast |
| 50 CN: Effective Exchange Rate Index: BIS: Real SA △ Ln fiast 51 CN: Effective Exchange Rate Index: BIS: Nominal NS △ fiast 52 CN: Currency Swap: USD: I Week: Bid NS △ fiast 53 Exchange CN: Currency Swap: USD: I Month: Bid NS △ fiast 54 Exchange CN: Currency Swap: USD: I Month: Bid NS △ fiast 57 CN: Currency Swap: USD: Month: Bid NS △ fiast 58 CN: Currency Swap: USD: Month: Offer NS △ fiast 60 CN: Currency Swap: USD: Year. Bid NS △ fiast 61 CN: Currency Swap: USD: Year. Bid NS △ fiast 63 CN: Currency Swap: USD: Year. Bid NS △ fiast 64 CN: Property Price: YTD Ayg: Overall SA △Ln fast 65 CN: Foort Price: YTD Ayg: Correall SA △Ln fast 66 CN: Real Estate CN: Property Price: YTD Ayg: Overall SA △Ln fast 67 CN: Real Estate CN: Source of Fund: ytd: Overall SA △Ln fast 67 CN: Real Estate Inv: Source of Fund: ytd: Overall SA <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td> | | | | | | <u> </u> |
| 51 CN: Effective Exchange Rate Index: BIS: Nominal NS △ Ln fast 53 CN: Currency Swap: USD: 11 Week: Bid NS △ fast 54 Exchange CN: Currency Swap: USD: 11 Month: Bid NS △ fast 56 CN: Currency Swap: USD: 11 Month: Offer NS △ fast 57 CN: Currency Swap: USD: 31 Month: Offer NS △ fast 59 CN: Currency Swap: USD: 31 Month: Offer NS △ fast 60 CN: Currency Swap: USD: 15 Year: Bid NS △ fast 61 CN: Currency Swap: USD: 14 car: Offer NS △ fast 62 CN: Property Price: YTD Avg: Commercial Bdg: Overall SA △Ln fast 64 CN: Property Price: YTD Avg: Commercial Bdg: Overall SA △Ln fast 66 CN: Real Estate Inv: Source of Fund: ytd: Other SA △Ln fast 67 CN: Real Estate Inv: Source of Fund: ytd: Self Raised SA △Ln slow 68 CN: Real Estate Inv: Source of Fund: ytd: Self Raised SA △Ln slow 71 <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> | | - | | | | |
| 52 CN: Currency Swap: USD: 1 Weck: Bid NS △ fast 54 Exchange CN: Currency Swap: USD: 1 Meck: Offer NS △ fast 55 Rate CN: Currency Swap: USD: 1 Month: Bid NS △ fast 56 CN: Currency Swap: USD: 3 Month: Bid NS △ fast 57 CN: Currency Swap: USD: 3 Month: Bid NS △ fast 58 CN: Currency Swap: USD: 3 Month: Offer NS △ fast 60 CN: Currency Swap: USD: 1 Year. Bid NS △ fast 61 CN: Currency Swap: USD: 1 Year. Bid NS △ fast 63 CN: Property Price: YTD Ayg: Overall SA △Ln fast 64 CN: Property Price: YTD Ayg: Overall SA △Ln fast 65 CN: Floor Space Started: ytd: Commodity Bidg (CB) SA △Ln slow 66 CN: Real Estate Inv: Source of Fund: ytd: Oregin Inv SA △Ln slow 71 CN: Real Estate Inv: Source of Fund: ytd: Domestic Loan SA △Ln slow 72 CN: Real Estate Inv: Source of Fund: ytd: Domestic Loan SA △Ln slow 73 CN: Building Sold: ytd: Residential: Existing House SA | | - | | | | <u> </u> |
| 53 CN: Currency Swap: USD: 1 Week: Offer NS △ fast 54 Exchange CN: Currency Swap: USD: 1 Month: Bid NS △ fast 56 CN: Currency Swap: USD: 1 Month: Offer NS △ fast 57 CN: Currency Swap: USD: 3 Month: Offer NS △ fast 58 CN: Currency Swap: USD: 3 Month: Offer NS △ fast 59 CN: Currency Swap: USD: 1 Year: Bid NS △ fast 61 CN: Currency Swap: USD: 1 Year: Bid NS △ fast 62 CN: Currency Swap: USD: 1 Year: Bid SA △Ln fast 63 CN: Currency Swap: USD: 1 Year: Bid SA △Ln fast 64 CN: Property Price: YTD Avg: Connercial Bdg: Overall SA △Ln fast 64 CN: Property Price: YTD Avg: Connercial Bdg: Overall SA △Ln slow 67 CN: Real Estate Inv: Source of Fund: ydd: Other SA △Ln slow 67 CN: Real Estate Inv: Source of Fund: ydd: Other SA △Ln slow 71 CN: Real Estate Inv: Source of Fund: ydd: Other SA △Ln slow 73 CN: Real Estate Inv: Source of Fund: ydd: Other SA △Ln | | - | | | | |
| 54 Exchange Rate CN: Currency Swap: USD: 1 Month: Differ NS △ fast 56 S6 CN: Currency Swap: USD: 3 Month: Differ NS △ fast 57 CN: Currency Swap: USD: 3 Month: Differ NS △ fast 58 CN: Currency Swap: USD: 1 Month: Differ NS △ fast 59 CN: Currency Swap: USD: 1 Year: Differ NS △ fast 60 CN: Currency Swap: USD: 1 Year: Offer NS △ fast 61 CN: Property Price: YTD Ayg: Commercial Bidg: Overall SA △Ln fast 63 CN: Floor Space Started: ytd: Commodity Bidg (CB) SA △Ln fast 64 CN: Real Estate Inv: Source of Fund: ytd: Self Raised SA △Ln slow 66 CN: Real Estate Inv: Source of Fund: ytd: Self Raised SA △Ln slow 71 CN: Real Estate Inv: Source of Fund: ytd: Self Raised SA △Ln slow 72 CN: Real Estate Inv: Source of Fund: ytd: Self Raised SA △Ln slow <t< td=""><td></td><td>-</td><td></td><td></td><td></td><td><u> </u></td></t<> | | - | | | | <u> </u> |
| 55 Rate CN: Currency Swap: USD: 1 Month: Offer NS △ fast 56 CN: Currency Swap: USD: 3 Month: Bid NS △ fast 57 CN: Currency Swap: USD: 1 Month: Offer NS △ fast 58 CN: Currency Swap: USD: 1 Month: Offer NS △ fast 60 CN: Currency Swap: USD: 1 Year: Bid NS △ fast 61 CN: Currency Swap: USD: 1 Year: Offer NS △ fast 62 CN: Currency Swap: USD: 4 Oreall SA △Ln fast 63 CN: Property Price: YTD Ay: Coreall SA △Ln fast 64 CN: Property Price: YTD Ay: Coreall SA △Ln fast 65 CN: Real Estate Inv: Struce of Fund: ytd: Oreall SA △Ln slow 66 CN: Real Estate Inv: Source of Fund: ytd: Other SA △Ln slow 71 CN: Real Estate Inv: Source of Fund: ytd: Foreign Inv SA △Ln slow 73 CN: Real Estate Inv: Source of Fund: ytd: Domestic Loan SA △Ln slow 74 CN: Real Estate Inv: Source of Fund: ytd: Domestic Loan SA △Ln slow 75 CN: Building Sold: ytd: Estisting House SA △Ln | | Englisherer | | | | |
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| 62 CN: Property Price: YTD Ayg: Residential: Overall SA △Ln fast 63 GN: Property Price: YTD Ayg: Commercial Bldg: Overall SA △Ln fast 64 CN: Property Price: YTD Ayg: Commercial Bldg: Overall SA △Ln fast 65 GN: Real Estate Inv: Source of Fund: ytd: Other SA △Ln slow 66 CN: Real Estate Inv: Source of Fund: ytd: Solf Raised SA △Ln slow 67 GN: Real Estate Inv: Source of Fund: ytd: Foreign Inv SA △Ln slow 70 CN: Real Estate Inv: Source of Fund: ytd: Domestic Loan SA △Ln slow 71 CN: Building Sold: ytd: Existing House SA △Ln slow 73 CN: Building Sold: ytd: Residential SA △Ln slow 74 CN: Building Sold: ytd: Residential: House in Advance SA △Ln slow 76 CN: Building Sold: ytd: Commercial Estisting House SA △Ln slow 77 CN: Building Sold: ytd: Commercial Estisting House SA △Ln slow | | | | | | |
| | | - | | SA | | <u> </u> |
| 64CN: Floor Space Started: ytd: Commodity Bidg (CB)SA $\triangle Ln$ slow65CN: Real Estate Inv: Source of Fund: ytd: OtherSA $\triangle Ln$ slow67CN: Real Estate Inv: Source of Fund: ytd: OtherSA $\triangle Ln$ slow68CN: Real Estate Inv: Source of Fund: ytd: Foreign InvSA $\triangle Ln$ slow70CN: Real Estate Inv: Source of Fund: ytd: Foreign InvSA $\triangle Ln$ slow71CN: Real Estate Inv: Source of Fund: ytd: Domestic LoanSA $\triangle Ln$ slow72CN: Building Sold: ytdSA $\triangle Ln$ slow73CN: Building Sold: ytd: House in AdvanceSA $\triangle Ln$ slow74CN: Building Sold: ytd: ResidentialSA $\triangle Ln$ slow75CN: Building Sold: ytd: ResidentialSA $\triangle Ln$ slow76CN: Building Sold: ytd: CommercialSA $\triangle Ln$ slow77CN: Building Sold: ytd: Commercial: Existing HouseSA $\triangle Ln$ slow78CN: Building Sold: ytd: Commercial: Existing HouseSA $\triangle Ln$ slow78CN: Building Sold: ytd: Commercial: Boav in AdvanceSA $\triangle Ln$ slow78CN: Building Sold: ytd: Commercial: Existing HouseSA $\triangle Ln$ slow78CN: Building Sold: ytd: Commercial: Existing HouseSA $\triangle Ln$ fast80CN: Building Sold: ytd: Commercial: Existing HouseSA $\triangle Ln$ fast81CN: Building Sold: ytd: Commercial: Existing HouseSA $\triangle Ln$ fast </td <td></td> <td>-</td> <td>CN: Property Price: YTD Avg: Residential: Overall</td> <td>SA</td> <td></td> <td>fast</td> | | - | CN: Property Price: YTD Avg: Residential: Overall | SA | | fast |
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| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 64 | | CN: Floor Space Started: ytd: Commodity Bldg (CB) | SA | ∆Ln | slow |
| | 65 | | CN: Real Estate Inv: ytd | SA | ∆Ln | slow |
| | 66 | | CN: Real Estate Inv: Source of Fund: ytd: Other | SA | \triangle Ln | slow |
| 69 Real Estate CN: Real Estate Inv: Source of Fund: ytd: Domestic Loan SA △Ln slow 70 The state Inv: Source of Fund: ytd: Domestic Loan SA △Ln slow 71 CN: Building Sold: ytd: Existing House SA △Ln slow 72 CN: Building Sold: ytd: Residential SA △Ln slow 73 CN: Building Sold: ytd: Residential: SA △Ln slow 74 CN: Building Sold: ytd: Residential: Existing House SA △Ln slow 75 CN: Building Sold: ytd: Residential: Existing House SA △Ln slow 76 CN: Building Sold: ytd: Commercial Sat △Ln slow 77 CN: Building Sold: ytd: Commercial: Existing House SA △Ln slow 78 CN: Building Sold: ytd: Commercial: Existing House SA △Ln fast 80 CN: Bond Index: Interbank: Treasury Bond: Medium Term NS △Ln fast 81 CN: Bond Index: Interbank: Treasury Bond: Long Term NS △Ln fast 82 Capital Market CN: Bond Index: Interbank: Policy Financial Bond </td <td>67</td> <td></td> <td>CN: Real Estate Inv: Source of Fund: ytd: Self Raised</td> <td>SA</td> <td>\triangleLn</td> <td>slow</td> | 67 | | CN: Real Estate Inv: Source of Fund: ytd: Self Raised | SA | \triangle Ln | slow |
| 70Real EstateCN: Building Sold: ytdSA $\triangle Ln$ slow7171CN: Building Sold: ytd: Existing HouseSA $\triangle Ln$ slow72CN: Building Sold: ytd: ResidentialSA $\triangle Ln$ slow73CN: Building Sold: ytd: ResidentialSA $\triangle Ln$ slow74CN: Building Sold: ytd: Residential: Existing HouseSA $\triangle Ln$ slow75CN: Building Sold: ytd: Residential: House in AdvanceSA $\triangle Ln$ slow76CN: Building Sold: ytd: CommercialSA $\triangle Ln$ slow77CN: Building Sold: ytd: Commercial: Existing HouseSA $\triangle Ln$ slow78CN: Building Sold: ytd: Commercial: Existing HouseSA $\triangle Ln$ slow79CN: Bond Index: Interbank: Treasury Bond: Short TermNS $\triangle Ln$ fast80CN: Bond Index: Interbank: Treasury Bond: Long TermNS $\triangle Ln$ fast81CN: Bond Index: Interbank: Treasury Bond: Long TermNS $\triangle Ln$ fast83CapitalMarketCN: Bond Index: Interbank: Policy Financial BondNS $\triangle Ln$ fast84CN: Index: Shanghai SE: Al ShareSA $\triangle Ln$ fast87CapitalCN: PE Ratio: Shanghai SE: Al ShareSA $\triangle Ln$ fast89CN: PE Ratio: Shanghai SE: Real EstateSA $\triangle Ln$ fast90CN: PE Ratio: Shanghai SE: ConstructionNS $\triangle Ln$ fast91CN: PE Ratio: Shanghai SE: ManufacturingSA ΔLn | 68 | | CN: Real Estate Inv: Source of Fund: ytd: Foreign Inv | SA | \triangle Ln | slow |
| 70CN: Building Sold: ytdSA \triangle Lnslow71CN: Building Sold: ytd: Existing HouseSA \triangle Lnslow72CN: Building Sold: ytd: House in AdvanceSA \triangle Lnslow73CN: Building Sold: ytd: ResidentialSA \triangle Lnslow74CN: Building Sold: ytd: Residential: Existing HouseSA \triangle Lnslow75CN: Building Sold: ytd: Residential: House in AdvanceSA \triangle Lnslow76CN: Building Sold: ytd: CommercialSA \triangle Lnslow77CN: Building Sold: ytd: Commercial: Existing HouseSA \triangle Lnslow78CN: Building Sold: ytd: Commercial: House in AdvanceSA \triangle Lnslow79CN: Building Sold: ytd: Commercial: House in AdvanceSA \triangle Lnfast80CN: Bond Index: Interbank: Treasury Bond: Short TermNS \triangle Lnfast81CN: Bond Index: Interbank: Treasury Bond: Long TermNS \triangle Lnfast82CapitalCN: Bond Index: Interbank: Policy Financial BondNS \triangle Lnfast84CN: Index: Shanghai Stock Exchange: CompositeNS \triangle Lnfast85CapitalCN: PE Ratio: Shanghai SE: All ShareSA \triangle Lnfast87CN: PE Ratio: Shanghai SE: AshareSA \triangle Lnfast88CN: PE Ratio: Shanghai SE: ConstructionNS \triangle Lnfast90CN: PE Ratio: Shanghai SE: MalrafacturingSALnfast91CN: PE Rati | 69 | Dest Estate | CN: Real Estate Inv: Source of Fund: ytd: Domestic Loan | SA | ∆Ln | slow |
| 72CN: Building Sold: ytd: House in AdvanceSA \triangle slow73CN: Building Sold: ytd: ResidentialSA \triangle Lnslow74CN: Building Sold: ytd: Residential: Existing HouseSA \triangle Lnslow75CN: Building Sold: ytd: Residential: Existing HouseSA \triangle Lnslow76CN: Building Sold: ytd: CommercialSA \triangle Lnslow77CN: Building Sold: ytd: Commercial: Existing HouseSA \triangle Lnslow78CN: Building Sold: ytd: Commercial: Existing HouseSA \triangle Lnslow79CN: Building Sold: ytd: Commercial: House in AdvanceSA \triangle Lnslow79CN: Bond Index: Interbank: Treasury Bond: Short TermNS \triangle Lnfast80CN: Bond Index: Interbank: Treasury Bond: Long TermNS \triangle Lnfast81CN: Bond Index: Interbank: Policy Financial BondNS \triangle Lnfast84Cn: Index: Shanghai Ste: Achange: CompositeNS \triangle Lnfast85CapitalCN: PE Ratio: Shanghai SE: All ShareSA \triangle Lnfast86MarketCN: PE Ratio: Shanghai SE: FinancialSA \triangle Lnfast89CN: PE Ratio: Shanghai SE: ConstructionNS Δ Lnfast90CN: PE Ratio: Shanghai SE: MaufacturingSALnfast91CN: PE Ratio: Shanghai SE: MaufacturingSALnfast92Financial Institutions: balance of loans*SA Δ Lnfast93CN | 70 | Keal Estate | CN: Building Sold: ytd | SA | ∆Ln | slow |
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| 75CN: Building Sold: ytd: Residential: House in AdvanceSA Δ slow76CN: Building Sold: ytd: CommercialSA ΔLn slow77CN: Building Sold: ytd: Commercial: Existing HouseSA ΔLn slow78CN: Building Sold: ytd: Commercial: Existing HouseSA ΔLn slow79CN: Building Sold: ytd: Commercial: House in AdvanceSA ΔLn slow79CN: Bond Index: Interbank: Treasury Bond: Short TermNS ΔLn fast80CN: Bond Index: Interbank: Treasury Bond: Medium TermNS ΔLn fast81CN: Bond Index: Interbank: Treasury Bond: Long TermNS ΔLn fast82CN: Bond Index: Interbank: Treasury Bond: Long TermNS ΔLn fast83CN: Index: Shanghai Stock Exchange: CompositeNS ΔLn fast84CN: Index: Shanghai Stock Exchange: CompositeNS ΔLn fast85CapitalCN: PE Ratio: Shanghai SE: All ShareSA ΔLn fast86MarketCN: PE Ratio: Shanghai SE: Real EstateSA ΔLn fast89CN: PE Ratio: Shanghai SE: ConstructionNS ΔLn fast90CN: PE Ratio: Shanghai SE: ManufacturingSALnfast91CN: PE Ratio: Shanghai SE: All ShareNSLnfast92Financial Institutions: balance of loans*SA ΔLn fast93CN: Nominal Lending Rate: 1-5 Year (Including 5 Year)NS $\Delta $ | 73 | | CN: Building Sold: ytd: Residential | SA | ∆Ln | slow |
| 76CN: Building Sold: ytd: CommercialSA \triangle Lnslow77CN: Building Sold: ytd: Commercial: Existing HouseSA \triangle Lnslow78CN: Building Sold: ytd: Commercial: House in AdvanceSA \triangle Lnslow79CN: Bond Index: Interbank: Treasury Bond: Short TermNS \triangle Lnfast80CN: Bond Index: Interbank: Treasury Bond: Medium TermNS \triangle Lnfast81CN: Bond Index: Interbank: Treasury Bond: Long TermNS \triangle Lnfast82CN: Bond Index: Interbank: Treasury Bond: Long TermNS \triangle Lnfast83CN: Bond Index: Interbank: Policy Financial BondNS \triangle Lnfast84CN: Index: Shanghai Stock Exchange: CompositeNS \triangle Lnfast85CapitalCN: PE Ratio: Shanghai SE: All ShareSA \triangle Lnfast86MarketCN: PE Ratio: Shanghai SE: A ShareSA \triangle Lnfast87CN: PE Ratio: Shanghai SE: Real EstateSA \triangle Lnfast90CN: PE Ratio: Shanghai SE: ConstructionNS \triangle Lnfast91CN: PE Ratio: Shanghai SE: ManufacturingSALnfast92Financial Institutions: balance of loans*SA \triangle Lnfast93CN: Nominal Lending Rate: 1-5 YearNS \triangle Lnslow94Interest RateCN: Nominal Lending Rate: Over 5 YearNS \triangle Lnslow | | | CN: Building Sold: ytd: Residential: Existing House | SA | ∆Ln | slow |
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| 77CN: Building Sold: ytd: Commercial: Existing HouseSA $\triangle Ln$ slow78CN: Building Sold: ytd: Commercial: House in AdvanceSA $\triangle Ln$ slow79CN: Bond Index: Interbank: Treasury Bond: Short TermNS $\triangle Ln$ fast80CN: Bond Index: Interbank: Treasury Bond: Medium TermNS $\triangle Ln$ fast81CN: Bond Index: Interbank: Treasury Bond: Long TermNS $\triangle Ln$ fast82CN: Bond Index: Interbank: Policy Financial BondNS $\triangle Ln$ fast83CN: Index: Shanghai Stock Exchange: CompositeNS $\triangle Ln$ fast84CN: Index: Shanghai Stock Exchange: CompositeNS $\triangle Ln$ fast85CapitalCN: PE Ratio: Shanghai SE: All ShareSA $\triangle Ln$ fast86MarketCN: PE Ratio: Shanghai SE: Real EstateSA $\triangle Ln$ fast87CN: PE Ratio: Shanghai SE: ConstructionNS $\triangle Ln$ fast90CN: PE Ratio: Shanghai SE: ManufacturingSALnfast91CN: PE Ratio: Shanghai SE: ManufacturingSALnfast92Financial Institutions: balance of loans*SA $\triangle Ln$ fast93CN: Nominal Lending Rate: 1-5 Year (Including 5 Year)NS $\triangle Lnslow$ | | | CN: Building Sold: ytd: Commercial | SA | ∆Ln | slow |
| 78CN: Building Sold: ytd: Commercial: House in AdvanceSA△Lnslow79CN: Bond Index: Interbank: Treasury Bond: Short TermNS△Lnfast80CN: Bond Index: Interbank: Treasury Bond: Medium TermNS△Lnfast81CN: Bond Index: Interbank: Treasury Bond: Long TermNS△Lnfast82CN: Bond Index: Interbank: Treasury Bond: Long TermNS△Lnfast83CN: Bond Index: Interbank: Policy Financial BondNS△Lnfast84CN: Index: Shanghai Stock Exchange: CompositeNS△Lnfast85CapitalCN: PE Ratio: Shanghai SE: All ShareSA△Lnfast86MarketCN: PE Ratio: Shanghai SE: A ShareSA△Lnfast87CN: PE Ratio: Shanghai SE: Real EstateSA△Lnfast90CN: PE Ratio: Shanghai SE: ManufacturingSALnfast91CN: PE Ratio: Shanghai SE: All ShareNSLnfast92Financial Institutions: balance of Ioans*SA△Lnfast93CN: Nominal Lending Rate: 1-5 Year (Including 5 Year)NS△Lnslow94Interest RateCN: Nominal Lending Rate: Over 5 YearNS△Lnslow | | | | SA | | slow |
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| 80CN: Bond Index: Interbank: Treasury Bond: Medium TermNS△Lnfast8182CN: Bond Index: Interbank: Treasury Bond: Long TermNS△Lnfast83CN: Bond Index: Interbank: Policy Financial BondNS△Lnfast84CN: Index: Shanghai Stock Exchange: CompositeNS△Lnfast85CapitalCN: PE Ratio: Shanghai SE: All ShareSA△Lnfast86MarketCN: PE Ratio: Shanghai SE: All ShareSA△Lnfast87CN: PE Ratio: Shanghai SE: AshareSA△Lnfast88CN: PE Ratio: Shanghai SE: Real EstateSA△Lnfast90CN: PE Ratio: Shanghai SE: ConstructionNS△Lnfast91CN: PE Ratio: Shanghai SE: ManufacturingSALnfast92Financial Institutions: balance of Ioans*SA△Lnfast93ON: Nominal Lending Rate: 1-5 Year (Including 5 Year)NS△Lnslow | | | | | | - |
| 81CN: Bond Index: Interbank: Treasury Bond: Long TermNS△Lnfast8283CN: Bond Index: Interbank: Policy Financial BondNS△Lnfast84CN: Index: Shanghai Stock Exchange: CompositeNS△Lnfast85CapitalCN: PE Ratio: Shanghai SE: All ShareSA△Lnfast86MarketCN: PE Ratio: Shanghai SE: A ShareSA△Lnfast87CN: PE Ratio: Shanghai SE: A ShareSA△LnfastCN: PE Ratio: Shanghai SE: Real EstateSA△LnfastCN: PE Ratio: Shanghai SE: ConstructionNS△Lnfast90CN: PE Ratio: Shanghai SE: ManufacturingSALnfast91CN: PE Ratio: Shanghai SE: All ShareNS△Lnfast92Financial Institutions: balance of loans*SA△Lnfast93Interest RateCN: Nominal Lending Rate: 1-5 Year (Including 5 Year)NS△Lnslow | - | - | | | | - |
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| 83CN: Index: Shanghai Stock Exchange: CompositeNS△Lnfast8484CapitalCN: Index: Shanghai Stock Exchange: CompositeNS△Lnfast85CapitalMarketCN: PE Ratio: Shanghai SE: All ShareSA△Lnfast8687CN: PE Ratio: Shanghai SE: A ShareSA△Lnfast87CN: PE Ratio: Shanghai SE: FinancialSA△Lnfast88CN: PE Ratio: Shanghai SE: FinancialSA△Lnfast89CN: PE Ratio: Shanghai SE: ConstructionNS△Lnfast90CN: PE Ratio: Shanghai SE: ConstructionNS△Lnfast91CN: PE Ratio: Shanghai SE: ManufacturingSALnfast92Financial Institutions: balance of loans*SA△Lnfast93ON: Nominal Lending Rate: 1-5 Year (Including 5 Year)NS△Lnslow94Interest RateCN: Nominal Lending Rate: Over 5 YearNS△Lnslow | | - | | | | - |
| 84Cn: Index: Shenzhen Stock Exchange: CompositeNS \triangle Lnfast85Capital MarketCN: Index: Shenzhen Stock Exchange: CompositeSA \triangle Lnfast86MarketCN: PE Ratio: Shanghai SE: All ShareSA \triangle Lnfast87CN: PE Ratio: Shanghai SE: A ShareSA \triangle Lnfast88CN: PE Ratio: Shanghai SE: FinancialSA \triangle Lnfast89CN: PE Ratio: Shanghai SE: Real EstateSA \triangle Lnfast90CN: PE Ratio: Shanghai SE: ConstructionNS \triangle Lnfast91CN: PE Ratio: Shanghai SE: ManufacturingSALnfast92Financial Institutions: balance of loans*SA \triangle Lnfast93CN: Nominal Lending Rate: 1-5 Year (Including 5 Year)NS \triangle Lnslow94Interest RateCN: Nominal Lending Rate: Over 5 YearNS \triangle Lnslow | | | · · | | | |
| 85 86Capital MarketCN: PE Ratio: Shanghai SE: All ShareSA△Lnfast86MarketCN: PE Ratio: Shanghai SE: A ShareSA△Lnfast87CN: PE Ratio: Shanghai SE: FinancialSA△Lnfast88CN: PE Ratio: Shanghai SE: Real EstateSA△Lnfast89CN: PE Ratio: Shanghai SE: ConstructionNS△Lnfast90CN: PE Ratio: Shanghai SE: ConstructionNS△Lnfast91CN: PE Ratio: Shanghai SE: ManufacturingSALnfast92CN: PE Ratio: Shenzhen SE: All ShareNSLnfast93CN: Nominal Lending Rate: 1-5 Year (Including 5 Year)NS△Lnslow94Interest RateCN: Nominal Lending Rate: Over 5 YearNS△Lnslow | | - | | | | |
| 86 87MarketCN: PE Ratio: Shanghai SE: A ShareSA△Lnfast87CN: PE Ratio: Shanghai SE: FinancialSA△Lnfast88CN: PE Ratio: Shanghai SE: Real EstateSA△Lnfast89CN: PE Ratio: Shanghai SE: ConstructionNS△Lnfast90CN: PE Ratio: Shanghai SE: ConstructionNS△Lnfast91CN: PE Ratio: Shanghai SE: ManufacturingSALnfast92Financial Institutions: balance of loans*SA△Lnfast93CN: Nominal Lending Rate: 1-5 Year (Including 5 Year)NS△Lnslow94Interest RateCN: Nominal Lending Rate: Over 5 YearNS△Lnslow | | Comital | • • | | | |
| 87 CN: PE Ratio: Shanghai SE: Financial SA △Ln fast 88 CN: PE Ratio: Shanghai SE: Real Estate SA △Ln fast 89 OCN: PE Ratio: Shanghai SE: Construction NS △Ln fast 90 CN: PE Ratio: Shanghai SE: Construction NS △Ln fast 90 CN: PE Ratio: Shanghai SE: Construction NS △Ln fast 91 CN: PE Ratio: Shanghai SE: Manufacturing SA Ln fast 92 Financial Institutions: Balance of Ioans* SA △Ln fast 93 CN: Nominal Lending Rate: 1-5 Year (Including 5 Year) NS △Ln slow 94 Interest Rate CN: Nominal Lending Rate: Over 5 Year NS △Ln slow | | 1 - | | | | |
| 88 CN: PE Ratio: Shanghai SE: Real Estate SA △Ln fast 89 90 OL: PE Ratio: Shanghai SE: Construction NS △Ln fast 90 CN: PE Ratio: Shanghai SE: Construction NS △Ln fast 91 CN: PE Ratio: Shanghai SE: Manufacturing SA Ln fast 91 CN: PE Ratio: Shanghai SE: All Share NS Ln fast 92 Financial Institutions: balance of loans* SA △Ln fast 93 ON: Nominal Lending Rate: 1-5 Year (Including 5 Year) NS △Ln slow 94 Interest Rate CN: Nominal Lending Rate: Over 5 Year NS △Ln slow | - | | • | | | - |
| 89 CN: PE Ratio: Shanghai SE: Construction NS △Ln fast 90 90 CN: PE Ratio: Shanghai SE: Manufacturing SA Ln fast 91 CN: PE Ratio: Shanghai SE: Manufacturing SA Ln fast 91 CN: PE Ratio: Shanghai SE: All Share NS Ln fast 92 Financial Institutions: balance of loans* SA △Ln fast 93 CN: Nominal Lending Rate: 1-5 Year (Including 5 Year) NS △Ln slow 94 Interest Rate CN: Nominal Lending Rate: Over 5 Year NS △Ln slow | - | 1 | | | | |
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| 92 Financial Institutions: balance of loans* SA △Ln fast 93 CN: Nominal Lending Rate: 1-5 Year (Including 5 Year) NS △Ln slow 94 Interest Rate CN: Nominal Lending Rate: Over 5 Year NS △Ln slow | | - | | | | - |
| 93 CN: Nominal Lending Rate: 1-5 Year (Including 5 Year) NS △Ln slow 94 Interest Rate CN: Nominal Lending Rate: Over 5 Year NS △Ln slow | | - | | | | |
| 94Interest RateCN: Nominal Lending Rate: Over 5 YearNS \triangle Lnslow | | | | | | |
| | | · · · · - | | | | |
| $95 CN: Nominal Lending Rate: Individual Housing Provident Fund Loan: NS \triangle Ln slow$ | | Interest Rate | | | • - | |
| | 95 | | CN: Nominal Lending Rate: Individual Housing Provident Fund Loan: | NS | ∆Ln | slow |

| 96CN: Nominal Lending Rate: Individual Housing Provident Fund Loan: Over 5 YearNS Δ Lnslow97CN: Household Savings Deposits Rate: Time: 3 MonthNS Δ slow98CN: Household Savings Deposits Rate: Time: 6 MonthNS Δ slow100CN: Household Savings Deposits Rate: Time: 1 YearNS Δ slow101CN: Household Savings Deposits Rate: Time: 2 YearNS Δ slow102CN: Household Savings Deposits Rate: Time: 2 YearNS Δ slow103CN: Shanghai Interbank Offered Rate (SHIBOR): 0 wenightNSNONEfast104CN: Shanghai Interbank Offered Rate (SHIBOR): 1 MonthNS Δ fast105CN: Shanghai Interbank Offered Rate (SHIBOR): 1 MonthNS Δ fast106CN: Shanghai Interbank Offered Rate (SHIBOR): 1 YearNSNONEfast107Central BankCN: Money Supply M1SA Δ Lnfast110CN: Money Supply M2: Quasi Money: Saving DepositSA Δ Lnfast111CN: Money Supply M2: Quasi Money: Saving DepositSA Δ Lnfast114CN: Money Supply M2: Quasi Money: Saving DepositSA Δ Lnfast115CN: Money Supply M2: Quasi Money: Saving DepositSA Δ Lnfast116CN: Money Supply M2: Quasi Money: Cher DepositNS Δ Lnfast117CN: Money Supply M2: Quasi Money: Saving DepositSA Δ Lnfast120Fiscal< | | | 5 Year or Less | | | |
|--|-----|-------------|---|-----|----------------|------|
| 98CN: Household Savings Deposits Rate: Time: 6 MonthNS Δ slow100CN: Household Savings Deposits Rate: Time: 1 YearNS Δ slow101CN: Household Savings Deposits Rate: Time: 3 YearNS Δ slow102CN: Household Savings Deposits Rate: Time: 3 YearNS Δ slow103CN: Shanghai Interbank Offered Rate (SHIBOR): OvernightNSNONEfast104CN: Shanghai Interbank Offered Rate (SHIBOR): 1 MonthNS Δ fast105CN: Shanghai Interbank Offered Rate (SHIBOR): 3 MonthNS Δ fast106CN: Shanghai Interbank Offered Rate (SHIBOR): 1 MonthNS Δ fast107CN: Shanghai Interbank Offered Rate (SHIBOR): 1 YearNSNONEfast108CN: Shanghai Interbank Offered Rate (SHIBOR): 1 YearNSNONEfast109CN: Money Supply M0SA Δ Lnfast110CN: Money Supply M1SA Δ Lnfast111CN: Money Supply M2: Quasi Money: Saving DepositSA Δ Lnfast114CN: Money Supply M2: Quasi Money: Cohr DepositNS Δ Lnfast115CN: Central BankCN: Rediscount RateNS Δ Lnfast116FiscalRevenue andCN: Central Bank Benchmark Interest Rate: Loan to FI: 3 Month orNS Δ slow117CN: Central Bank Benchmark Interest Rate: Loan to FI: 1 YearNS Δ slow118CN: Central Bank Benchmark Interest Rate: Loan to | 96 | | CN: Nominal Lending Rate: Individual Housing Provident Fund Loan: | NS | ∆Ln | slow |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 97 | | CN: Household Savings Deposits Rate: Time: 3 Month | NS | \triangle | slow |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | 98 | | CN: Household Savings Deposits Rate: Time: 6 Month | NS | \triangle | slow |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | 99 | | CN: Household Savings Deposits Rate: Time: 1 Year | NS | \triangle | slow |
| 102 CN: Shanghai Interbank Offered Rate (SHIBOR): Overnight NS NONE fast 103 CN: Shanghai Interbank Offered Rate (SHIBOR): 1 Month NS NONE fast 105 CN: Shanghai Interbank Offered Rate (SHIBOR): 3 Month NS △ fast 106 CN: Shanghai Interbank Offered Rate (SHIBOR): 3 Month NS △ fast 107 CN: Shanghai Interbank Offered Rate (SHIBOR): 1 Year NS NONE fast 108 CN: Shanghai Interbank Offered Rate (SHIBOR): 1 Year NS NONE fast 109 CN: Money Supply M0 SA △Ln fast 110 CN: Money Supply M1: Demand Deposit SA △Ln fast 111 CN: Money Supply M2: Quasi Money: Saving Deposit SA △Ln fast 114 CN: Money Supply M2: Quasi Money: Time Deposit NS △Ln fast 116 CN: Money Supply M2: Quasi Money: Other Deposit NS △Ln fast 117 CN: Govt Revenue NS △ slow 118 CN: Central Bank Benchmark Interest Rate: Loan to FI: 6 Month or Less NS △Ln slow | 100 | | CN: Household Savings Deposits Rate: Time: 2 Year | NS | \triangle | slow |
| 103 CN: Shanghai Interbank Offered Rate (SHIBOR): 1 Month NS NONE fast 105 CN: Shanghai Interbank Offered Rate (SHIBOR): 3 Month NS △ fast 106 CN: Shanghai Interbank Offered Rate (SHIBOR): 1 Year NS NONE fast 107 CN: Shanghai Interbank Offered Rate (SHIBOR): 1 Year NS NONE fast 107 CN: Money Supply M0 SA △Ln fast 109 CN: Money Supply M1 SA △Ln fast 110 CN: Money Supply M2 SA △Ln fast 111 Ch: Money Supply M2: Quasi Money SA △Ln fast 111 CN: Money Supply M2: Quasi Money: Saving Deposit SA △Ln fast 114 Policies CN: Money Supply M2: Quasi Money: Time Deposit SA △Ln fast 115 CN: Money Supply M2: Quasi Money: Time Deposit SA △Ln fast 116 CN: Gentral Bank Benchmark Interest Rate: Loan to FI: 3 Month or NS △ slow 117 Fiscal Kevenue and CN: Govt Revenue: Tax: SA △Ln slow | 101 | | CN: Household Savings Deposits Rate: Time: 3 Year | NS | \triangle | slow |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 102 | | CN: Shanghai Interbank Offered Rate (SHIBOR): Overnight | NS | NONE | fast |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 103 | | CN: Shanghai Interbank Offered Rate (SHIBOR): 1 Month | NS | NONE | fast |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 104 | | CN: Shanghai Interbank Offered Rate (SHIBOR): 3 Month | NS | \triangle | fast |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 105 | | CN: Shanghai Interbank Offered Rate (SHIBOR): 6 Month | NS | \triangle | fast |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 106 | | CN: Shanghai Interbank Offered Rate (SHIBOR): 1 Year | NS | NONE | fast |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 107 | | CN: Money Supply M0 | SA | ∆Ln | fast |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | 108 | | CN: Money Supply M1 | SA | ∆Ln | fast |
| 111 CN: Money Supply M2: Quasi Money SA △Ln fast 112 Central Bank Policies CN: Money Supply M2: Quasi Money: Time Deposit SA △Ln fast 114 Policies CN: Money Supply M2: Quasi Money: Time Deposit SA △Ln fast 115 CN: Money Supply M2: Quasi Money: Time Deposit SA △Ln fast 116 CN: Money Supply M2: Quasi Money: Other Deposit NS △Ln fast 116 CN: Central Bank Benchmark Interest Rate: Loan to FI: 3 Month or Less NS △ slow 117 CN: Central Bank Benchmark Interest Rate: Loan to FI: 6 Month or Less NS △ slow 118 CN: Central Bank Benchmark Interest Rate: Loan to FI: 1 Year NS △ slow 120 Fiscal CN: Govt Revenue SA △Ln slow 121 Fiscal CN: Govt Revenue SA △Ln slow 122 Fiscal CN: Govt Revenue: Tax: Tariffs SA △Ln slow 123 CN: Govt Revenue: Tax: Stamp Duty: Securities Trading NS △Ln slow 124 < | 109 | | CN: Money Supply M1: Demand Deposit | SA | ∆Ln | fast |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | 110 | | CN: Money Supply M2 | SA | \triangle Ln | fast |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 111 | | CN: Money Supply M2: Quasi Money | SA | ∆Ln | fast |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | 112 | | CN: Money Supply M2: Quasi Money: Saving Deposit | SA | ∆Ln | fast |
| 114 CN: Money Supply M2: Quasi Money: Other Deposit NS △Ln fast 115 CN: Rediscount Rate NS △ slow 116 CN: Central Bank Benchmark Interest Rate: Loan to FI: 3 Month or Less NS △ slow 117 CN: Central Bank Benchmark Interest Rate: Loan to FI: 6 Month or Less NS △ slow 118 CN: Central Bank Benchmark Interest Rate: Loan to FI: 1 Year NS △ slow 119 CN: Central Bank Benchmark Interest Rate: Loan to FI: 1 Year NS △ slow 120 Fiscal CN: Govt Revenue SA △Ln slow 121 Revenue and Expenditure CN: Govt Revenue: Tax: Tariffs SA △Ln slow 123 CN: Govt Revenue: Tax: Value Added SA △Ln slow 124 CN: Govt Revenue: Tax: Stamp Duty: Securities Trading NS △Ln slow 125 Macro CN: Consumer Confidence Index NS △Ln fast 126 Expectation CN: Consumer Expectation Index NS △Ln fast 126 Expectation CN: Consumer Expectat | 113 | | CN: Money Supply M2: Quasi Money: Time Deposit | SA | ∆Ln | fast |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 114 | Policies | CN: Money Supply M2: Quasi Money: Other Deposit | NS | \triangle Ln | fast |
| 116 Less NS △ slow 117 CN: Central Bank Benchmark Interest Rate: Loan to FI: 6 Month or Less NS △ slow 118 CN: Central Bank Benchmark Interest Rate: Loan to FI: 1 Year NS △ slow 119 CN: Central Bank Benchmark Interest Rate: Loan to FI: 1 Year NS △ slow 120 Fiscal CN: Govt Revenue SA △Ln slow 121 Fiscal CN: Govt Revenue SA △Ln slow 122 Revenue and CN: Govt Revenue: Tax: Tariffs SA △Ln slow 123 CN: Govt Revenue: Tax: Stamp Duty: Securities Trading NS △Ln slow 124 CN: Consumer Confidence Index NS △Ln slow 125 Macro CN: Consumer Confidence Index NS △Ln fast 126 Expectation CN: Consumer Expectation Index NS △Ln fast 127 Policy Rate: Month End: Effective Federal Funds Rate NS △Ln fast 128 Macro- Industrial Production Index SA △Ln sl | 115 | | | NS | Δ | slow |
| 117 Less NS △ slow 118 CN: Central Bank Benchmark Interest Rate: Loan to FI: 1 Year NS △ slow 119 CN: Central Bank Benchmark Interest Rate: Loan to FI: 1 Year NS △ slow 120 Fiscal CN: Govt Revenue SA △Ln slow 121 Revenue and Expenditure SA △Ln slow 122 Revenue and Expenditure SA △Ln slow 123 CN: Govt Revenue: Tax: Tariffs SA △Ln slow 124 CN: Govt Revenue: Tax: Stamp Duty: Securities Trading NS △Ln slow 125 Macro CN: Consumer Confidence Index NS △Ln fast 126 Expectation CN: Consumer Expectation Index NS △Ln fast 127 Policy Rate: Month End: Effective Federal Funds Rate NS △ fast 128 Macro- Industrial Production Index SA △Ln slow 129 Economy Industrial Production Index SA △Ln slow 130 of U.S. <td>116</td> <td></td> <td></td> <td>NS</td> <td></td> <td>slow</td> | 116 | | | NS | | slow |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 117 | | | NS | \triangle | slow |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | 118 | | CN: Central Bank Benchmark Interest Rate: Loan to FI: 1 Year | NS | \triangle | slow |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 119 | | CN: Govt Revenue | SA | \triangle Ln | slow |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 120 | | CN: Govt Expenditure | SA | $\triangle Ln$ | slow |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 121 | | CN: Govt Revenue: Tax | SA | \triangle Ln | slow |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 122 | | CN: Govt Revenue: Tax: Tariffs | SA | $\triangle Ln$ | slow |
| $ \begin{array}{ c c c c c c c c } \hline 125 & Macro & CN: Consumer Confidence Index & NS & \bigtriangleup Ln & fast \\ \hline 126 & Expectation & CN: Consumer Expectation Index & NS & \bigtriangleup Ln & fast \\ \hline 127 & Policy Rate: Month End: Effective Federal Funds Rate & NS & \bigtriangleup & \hline fast \\ \hline 128 & Macro- & Wu-Xia shadow rate* & NS & \bigtriangleup & \hline fast & fast \\ \hline 129 & Economy & Industrial Production Index & SA & \bigtriangleup Ln & slow \\ \hline 130 & of U.S. & Consumer Price Index: Urban & SA & \bigtriangleup Ln & slow \\ \hline \end{array}$ | 123 | Lipenature | CN: Govt Revenue: Tax: Value Added | SA | \triangle Ln | slow |
| $ \begin{array}{ c c c c c c c c } \hline 126 & Expectation & CN: Consumer Expectation Index & NS & \triangle Ln & fast \\ \hline 127 & & Policy Rate: Month End: Effective Federal Funds Rate & NS & \triangle \\ \hline 128 & Macro- & Wu-Xia shadow rate* & & NS & \triangle \\ \hline 129 & Economy & Industrial Production Index & SA & \triangle Ln & slow \\ \hline 130 & of U.S. & Consumer Price Index: Urban & SA & \triangle Ln & slow \\ \hline \end{array} $ | 124 | | CN: Govt Revenue: Tax: Stamp Duty: Securities Trading | NS | $\triangle Ln$ | slow |
| $ \begin{array}{ c c c c c c c c } \hline 127 & Policy Rate: Month End: Effective Federal Funds Rate & NS & & & \hline fast \\ \hline 128 & Macro- & & & & & & & & \\ \hline 129 & Economy & & & & & & & & & \\ \hline 130 & of U.S. & & & & & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & \\ \hline 100 & consumer Price Index: Urban & & & & & \\ \hline 100 & consumer Price Index & & & & & \\ \hline 100 & consumer Price Index & & & & & \\ \hline 100 & consumer Price Index & & & & \\ \hline 100 & consumer Price Index & & & & & \\ \hline 100 & consumer Price Index & & & & & \\ \hline 100 & consumer Price Index & & & & & \\ \hline 100 & consumer Price Index & & & & \\ \hline 100 & consumer Price Index & & & & & \\ \hline 100 & consumer Price Index & & & & & \\ \hline 100 & consumer Price Index & & & & & \\ \hline 100 & consumer Price Index & & & & & \\ \hline 100 & consumer Price Index & & & & & \\ \hline 100 & consumer Price P$ | 125 | Macro | CN: Consumer Confidence Index | NS | \triangle Ln | fast |
| 128 129Macro- Economy of U.S.Wu-Xia shadow rate*NS△fast130Of U.S.Industrial Production IndexSA△LnslowConsumer Price Index: UrbanSA△Lnslow | 126 | Expectation | CN: Consumer Expectation Index | NS | \triangle Ln | fast |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 127 | | Policy Rate: Month End: Effective Federal Funds Rate | NS | | fast |
| 130of U.S.Consumer Price Index: UrbanSA \triangle Lnslow | 128 | Macro- | Wu-Xia shadow rate* | GNI | | fast |
| | 129 | | Industrial Production Index | SA | $\triangle Ln$ | slow |
| 131Unemployment RateSA \triangle slow | 130 | of U.S. | Consumer Price Index: Urban | SA | \triangle Ln | slow |
| | 131 | | Unemployment Rate | SA | \triangle | slow |