On the comparison of alternative specifications for money demand: The case of extremely low-interest rate regimes in Japan

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Abstract. Using Japanese money market data, this paper compares the predictive ability of the log-log specification with infinite elasticity at a zero-interest rate and the semilog specification with a one time switch from moderate to relatively high semielasticity at annual interest rates less than 0.5%. We find that the latter specification dominates the former in terms of predictive ability for the extremely low-interest rate regime (the period between 1999 and 2006) because under the former the semielasticity is excessively sensitive to slight changes in interest rates. We find that interest rate semielasticity has remained stable at a high level since the mid-1990s.

JEL classification: E31, E41, E52.

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1. **Introduction** Exploring a better specification to describe money demand behavior at near-zero-interest rates is an important empirical work from both normative and positive viewpoints. From a normative viewpoint, welfare costs of inflation substantially depend on which specification we use when nominal interest rates are extremely low (e.g., Lucas (2000), Ireland (2009)). From a positive viewpoint, a main issue with specifying money demand functions involves how we should describe the phenomenon of the liquidity trap in relation to the interest rate semielasticity of the demand for money (e.g., Miyao (2002), Nakashima and Saito (2009)).

Using Japanese money market data, this paper investigates the empirical plausibility of the log-log specification to characterize the money demand function observed during a regime with extremely low-interest rates.

The log-log specification has two major features. First, high semielasticity at near-zero-interest rates can be captured using a simple linear representation. In this framework, real money balances can become arbitrarily large without reaching the finite satiation point, at or above which the marginal utility of real money balances is zero. Second, semielasticity with respect to interest rates is *excessively sensitive* to slight changes in interest rates in the neighborhood of zero rates. By exploiting the first feature, many studies, including those of Miyao (2002), Fujiki and Watanabe (2004), and Bae, Kakkar, and Ogaki (2006), have employed the log-log specification to characterize Japanese money demand functions for regimes with extremely low-interest rates.

As an alternative, this paper explores whether the second feature of the log-log specification is compatible with the shape of money demand functions. Even during the extremely

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1 In the context of modern macroeconomic analysis with New Keynesian models, there is a controversy regarding whether money demand relations matter or not (e.g. McCallum (2008), Nelson (2008), Woodford (2008)). For the Japanese economy in the 1990s, Canova and Tobias (2010) pointed out that models without money cannot sufficiently explain cyclical fluctuations in output and inflation.

2 From September 1995, the Bank of Japan (hereafter, BOJ) developed a low-interest rate policy with the overnight call rate (interbank rate) guided below 0.5%. In February 1999, the BOJ adopted its so-called zero-interest rate policy where the call rate was set close to zero. Following a temporary lifting of the zero-interest rate policy, the BOJ adopted a quantity-easing policy in March 2001. Within this framework, call rates averaged less than 0.03%. The BOJ terminated the quantity-easing policy in April 2006, and the zero-interest rate policy in July 2006, and accordingly maintained the overnight call rate at around 0.5%. Since December 2008, the BOJ has lowered the call rate below 0.1%.

3 Bae and de Jong (2007) employed the log-log specification to describe US money demand behavior for the period of World War II, during which interest rates remained near zero.
low-interest rate regime, the call rate (interbank rate), as the principal policy instrument, fluctuated in the neighborhood of zero. Casual observation also reveals that money demand did not respond very sensitively to slight changes in interest rates during the low-interest rate regime. As shown in Figure 1, the money stock (M1) relative to nominal GDP has expanded substantially since the mid-1990s, but was still quite stable despite small but frequent changes in interest rates near zero during the 2000s.

To illuminate the second feature, we adopt as an alternative specification the semilog specification with a onetime switch from moderate to relatively high semielasticity at near-zero rates. Under this alternative, semielasticity is large, but constant over time during the extremely low-interest rate regime. Hereafter, we refer to the above specification as the joined semilog specification in the sense that the money demand functions are characterized by a combination of two linear functions with different degrees of semielasticity. Unlike the log-log specification, the joined semilog specification can define the finite satiation point at the zero interest-rate bound.

To estimate the joined semilog specification, we employ the econometric tests for a structural break proposed by Hansen (1992) and Kuo (1998). Given that short-term nominal interest rates declined almost monotonically from the early 1990s to the early 2000s, tests for a structural break with respect to interest rate semielasticity allows us to identify the nominal interest rate below which more interest-elastic money demand emerges by detecting the point of change in the interest rate semielasticity.

In this paper, we also deal carefully with the small-sample problems associated with both the structural break tests and model selection. For the structural break test, Gregory, Nason, and Watt (1996) point out that the asymptotic distribution constructed by Hansen (1992) may be subject to serious small-sample bias. We avoid this problem by using the sieve bootstrap procedure proposed by Chang et al. (2006); the parametric bootstrap in Chang et al. (2006) provides a practical means of substantially reducing the small-

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4 Using time-series data from developed countries, a number of empirical studies confirm that interest rate semielasticity and income elasticity are stable over time using a semilog specification for money demand (see Lucas (1988), Stock and Watson (1993), and Ball (2001) for references). Using Japanese money market data before the mid-1990s, Miyao (1998) also found that the semielasticity of demand for M1 was quite stable when the linear semilog specification was employed.
sample biases in the cointegrating regression. Further, we base our model selection not on a conventional measure, such as the sum of squared errors (hereafter, SSE), but rather the bootstrap probability. This is because, when using conventional measures, a model may be designated as optimal by chance when the prediction period used for the performance comparison is not sufficiently long. In contrast, the bootstrap probability measures the proportion of time during which one model outperforms the other among the simulated outcomes. In computing the bootstrap probability, we again employ the sieve bootstrap procedure used in Chang et al. (2006) to avoid small-sample problems.

We find that the joined semilog specification outperforms the log-log specification in terms of predictive ability for the regime with extremely low-interest rates (or the period in Japan between 1999 and 2006). That is, during this particular regime, the semielasticity was not so sensitive to slight changes in interest rates, and while large, was constant. Our findings imply that real money balances can reach the finite satiation point at the zero interest-rate bound.

The paper is organized as follows. Section 2 introduces the semilog and log-log models for money demand in Japan and discusses the estimation and test results. Section 3 offers a conclusion. The Appendix describes the bootstrap procedures for constructing the critical values and conducting the forecast evaluation.

2. Estimation and Test Results

In this section, we specify and estimate the money demand functions using the semilog, log-log, and joined semilog specifications. In so doing, we take into consideration the possibility that interest rate semielasticity became rather large under the extremely low-interest rate regime. We then empirically investigate which model outperforms the others in terms of predictive ability.

2.1. Specification of Japanese money demand

To model the money demand functions, we consider the following specifications:

\[ m_t - p_t = \text{constant} + \alpha y_t + \beta i_t + \epsilon_t, \quad (1) \]
\[ m_t - p_t = \text{constant} + \gamma y_t + \theta \log i_t + \xi_t, \quad (2) \]
where $\epsilon$ and $\xi$ designate stochastic shocks to money demand. Equation (1) represents the semilog specification where $\alpha$ and $\beta$ denote income elasticity and interest rate semielasticity, respectively. The satiation point of real money balances implied by Equation (1) is equal to $\exp(\text{constant})$ when $\alpha$ is fixed at unity and thereby real money balances are expressed as a fraction of real income. Equation (2) characterizes the log-log specification where $\gamma$ and $\theta$ denote income and the interest rate elasticity, respectively. The interest rate semielasticity implied by Equation (2) is equal to $\theta/i_t$.

In addition, we consider the joined semilog specification in which two semilog specifications are joined to each other once it is statistically confirmed that $\beta$ increases significantly for the period with extremely low-interest rates. That is, if there is a onetime structural break in the parameters, including $\beta$ in Equation (1), then one semilog specification is joined to another with a different set of parameters.

The test and estimation procedures are as follows. Employing a method proposed by Gregory and Hansen (1996), we first test for the absence of a cointegrating relationship in Equations (1) and (2) against the presence of cointegration with a possible structural break. Unfortunately, and as emphasized in Gregory and Hansen (1996), while their test is powerful for rejecting the absence of cointegration, it cannot test for parameter constancy and is unable to identify the structural breakpoint. Hence, when we have rejected the absence of cointegration for the two equations, we employ the tests proposed by Hansen (1992) and Kuo (1998) to test for parameter constancy and to identify the structural breakpoint.

To test for the presence of a structural break under cointegration, we choose the test proposed by Hansen (1992) for a pure structural change, where constancy in the entire set of parameters is tested against parameter instability. The test proposed by Kuo (1998) is designed to test for a partial structural change, where constancy in subsets of parameters is examined. In both tests for structural change, the null hypothesis of cointegration with parameter stability is tested against the alternative hypothesis of cointegration with parameter instability.

However, as pointed out by Gregory, Nason, and Watt (1996), Hansen’s (1992) test, which is based on the asymptotic distribution, may be subject to serious small-sample bias.
Taking due consideration of this potential problem, we conduct hypothesis tests using not only the asymptotic critical value reported by Hansen (1992) and Kuo (1998), but also the critical value constructed from the sieve bootstrap proposed by Chang et al. (2006). Because the test statistics in Hansen (1992) and Kuo (1998) are asymptotically pivotal, a proper bootstrap procedure for the cointegrating regressions would provide asymptotic refinement. The sieve bootstrap procedure in Chang et al. (2006) thereby allows us to deal with the small-sample biases in the structural break tests. 

In sum, we test structural breaks using not only the critical values based on the asymptotic distribution, but also those constructed from the sieve bootstrap procedure. This means we can improve the statistical inferences for a structural break.

2.2. Data  For our estimation, the sample period is August 1985 to March 1999. The principal reason for excluding the period before 1985 is that Japanese money markets were strictly regulated until the mid-1980s, and it is only since then that commercial banks and securities companies have been permitted to issue various types of money market instruments at market rates. Therefore, the money market rates were unlikely to have properly reflected market conditions before 1985. Our sample period thus starts in August 1985 when the uncollateralized call market was established. For the sample period before April 1999, nominal interest rates stayed at low levels, but were still well above zero rates during this time (see Figure 1).

As discussed extensively in Section 2.6, we specify the period between April 1999 and November 2008 as the out-of-sample period. The out-of-sample period starts in April 1999, not February when the zero-interest rate policy was implemented. The reason for this is that the BOJ publicly announced a firm commitment to the zero-interest rate policy in April 1999. The out-of-sample period ends in November 2008 because the BOJ implemented quite

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5 The Monte Carlo experiment conducted by Gregory, Nason, and Watt (1996) is used to conclude that the power of Hansen’s (1992) structural break test is particularly poor when the cointegrating error is nearly integrated, and that the size distortion (the tendency to reject the null too frequently) is substantial as the number of regressors becomes large and the amount of serial correlation in the cointegrating error increases.

6 One major advantage of the sieve bootstrap procedure proposed by Chang et al. (2006) is that the construction of the data-generating processes can consider the contemporaneous and intertemporal correlation between the innovation in explanatory variables and the disturbance in the cointegrating regression. This consideration is essential for efficient cointegrating estimation and hypothesis testing.
different monetary operations in response to the ongoing financial crisis after December 2008.

We construct the set of monthly data as follows. We select M1, compiled and seasonally adjusted by the BOJ, as the nominal monetary aggregate because M1 reflects to a great extent the transaction demand for money. It is also common in previous empirical studies of the Japanese money demand function. 7

The consumer price index constructed by the Statistics Bureau provides nominal prices, and the industrial production index documented by the Ministry of International Trade and Industry specifies real aggregate output. The overnight call rates, reported by the BOJ, are used as the nominal interest rates. All data are monthly averages. As for both the nominal monetary aggregates and industrial production, our dataset is based on variables that are officially seasonally adjusted by the above agencies. The consumer price index is seasonally adjusted by the X11 method over the sample period 1970–2008.

We conduct unit root tests for each of the variables, namely, the log of real money balances for M1, the log of real output, the level of nominal interest rates (call rates), and the log of nominal interest rates, using the augmented Dickey–Fuller test (abbreviated as ADF) (Dickey and Fuller (1979)) and the Phillips–Perron test (abbreviated as Z) (Phillips and Perron (1988)). In the null hypothesis, the log of real money balances and the log of real output are specified as an $I(1)$ with drift, while nominal interest rates, and the log of nominal interest rates are specified as an $I(1)$ without drift. The unit root tests for the four variables fail to reject unit roots for the levels and reject unit roots for the first differences.

The ADF and Z tests could be biased towards accepting the null of unit roots for the log of real money balances and the log of real output because the two tests do not allow for a change in the drift term in the alternative hypothesis. Taking due consideration of the potential loss of power in the two unit root tests, we additionally conduct five unit root tests: Zivot and Andrew’s (1992) test, the recursive, rolling, and sequential tests of

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7 As alternative monetary aggregates, we employ currency and M2+CD. We find that the estimation and test results for currency do not differ much from those later reported for M1. However, in the case of M2+CD, the Gregory and Hansen (1996) test statistics fail to reject no cointegration. The estimation and test results for the specifications including currency and M2+CD are available from the authors upon request.
Banerjee, Lumsdaine and Stock (1992), and Perron’s (1997) test. For the five unit root tests, the null hypothesis is an $I(1)$ with drift, and the relevant alternative hypothesis is a trend-stationary process with a one-time break in the trend at an unknown point in time. Table 1 shows the test results for unit roots against trend-stationary with breaks. The four unit root tests other than the recursive test of Banerjee et al. (1992) fail to reject unit roots at the 5% level of significance for the log of real money balances and the log of real output. Overall, our test results indicate that the variables are first-order integrated.

2.3. Cointegration tests This subsection reports the Gregory and Hansen (1996) test results. Table 2 shows the test results for no cointegration against cointegration with breaks. The critical value based on the asymptotic distribution is available from Gregory and Hansen (1996). The construction of the critical values using the bootstrap procedure is described in the Appendix. We base our statistical inference below on the critical value computed using the bootstrap procedure.

For the semilog model (1), the Inf-ADF, Inf-$Z_t$, and Inf-$Z_\alpha$ test statistics strongly reject the null hypothesis (no cointegration) at the 1% level of significance based on the critical values of the bootstrap distribution. However, for the log-log model (2), the Inf-$Z_t$ and Inf-$Z_\alpha$ test statistics reject no cointegration at the 10% level of significance based on the critical values of the bootstrap distribution.

The Gregory and Hansen test succeeds in rejecting no cointegration for both the semilog and log-log models. As a cross check of the cointegrating relationships in these models, we determine cointegration rank in the cointegrating vector autoregression (VAR) methodology using the Bartlett-corrected trace test for small samples proposed by Johansen (2002). The cointegration rank test is conducted based on a three variables VAR model: for the semilog model, it is composed of the log of real money balances, the log of real output, and the level of nominal interest rates. For the log-log model, the log of real money balances, the log of real output, and the log of nominal interest rates are included in the VAR model. We find evidence in favor of one cointegrating relationships for both the semilog and log-log models. 8

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8 The Bartlett-corrected trace statistics are obtained from the restricted-constant VAR models with three lags for the semilog models and seven lags for the log-log models. For both money demand models, a
In the following subsection, we assume that the two money demand models have cointegrating relationships with possible breaks, and conduct the structural break tests proposed by Hansen (1992) and Kuo (1998).

2.4. **Structural break tests** We employ the Lagrange multiplier (LM) test using the fully modified OLS estimation proposed by Phillips and Hansen (1990) for tests of cointegration with parameter stability against pure or partial structural changes.  

The first step in the test procedure for a pure structural change is to choose a breakpoint $T^*$. For the semilog specification (1), for example, we construct a set of time-varying parameters $(\alpha_t, \beta_t, \text{constant}_t)$ as follows:

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\begin{align*}
\text{if } t < T^*, \text{ then } (\alpha_t, \beta_t, \text{constant}_t) &= (\alpha_1, \beta_1, \text{constant}_1), \\
\text{and } \quad \text{if } t \geq T^*, \text{ then } (\alpha_t, \beta_t, \text{constant}_t) &= (\alpha_2, \beta_2, \text{constant}_2).
\end{align*}
$$

Next, we compute the LM statistics to test whether $(\alpha_1, \beta_1, \text{constant}_1) = (\alpha_2, \beta_2, \text{constant}_2)$. The resulting LM statistics are conventionally referred to as F-statistics. The above F-statistics are then computed for all data points of the sample period. Following Andrews (1993), we choose a breakpoint ($T^*$ in our context) in the middle-70 percent of the full sample.

There are two types of tests based on these computed F-statistics. When the timing of a structural break is treated as unknown, it is possible to adopt the Sup-F test based on the largest F-statistic. On the other hand, when the parameters $(\alpha_t, \beta_t, \text{constant}_t)$ follow a martingale process under the alternative hypothesis, it is possible to use the Mean-F test based on the average F-statistic. For a partial structural change, the above procedure is applied to a subset of $(\alpha_t, \beta_t, \text{constant}_t)$. We consider a partial structural change to be

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9 We also use the dynamic OLS estimation proposed by Saikkonen (1991) and Stock and Watson (1993) to conduct the pure and partial structural change tests. We confirm that the test results based on the dynamic OLS do not qualitatively differ from those obtained based on the fully modified OLS. The test results based on the dynamic OLS are available from the authors upon request.
constancy of either the intercept, income elasticity, or the interest rate semielasticity.

The above testing procedure for the pure and partial structural changes of the semilog model is wholly applicable to the log-log specification (2). For a pure structural change, we can conduct the Sup-F and Mean-F tests to determine whether a set of the parameters ($\gamma, \theta, \text{constant}$) is constant over time. For a partial structural change, we apply the Sup-F and the Mean-F tests to a subset of the parameters.

Critical values based on the limiting distribution are available from Hansen (1992) for a pure structural change and Kuo (1998) for a partial structural change. For statistical inference, however, we adopt critical values constructed from the sieve bootstrap procedure in Chang et al. (2006). The construction of the critical values using the sieve bootstrap procedure is described in the Appendix.

Table 3 reports the stability test results for the semilog and log-log models. As shown in the two rows denoted (1), both the Sup-F and Mean-F tests for the semilog model indicate that there were significant pure structural changes in August 1995 with reference to the bootstrap critical values. However, for the log-log specification, neither the Sup-F nor Mean-F tests detect a significant pure structural change using the bootstrap critical values.

According to the partial structural change test based on the bootstrap critical values, the instability of the semilog model is detected only for interest rate semielasticity ($\beta$) at the 1% level of significance, while that of the log-log model is not detected for any of the three parameters.

The above test results indicate that the pure structural change around 1995 in the semilog model could be attributed to the partial structural change of interest rate semielasticity in 1995. In contrast, the log-log model is time-invariant, a finding consistent with Miyao (2002) and Nakashima (2009).

10 Miyao (2002) provides evidence that the log-log model is stable over time using Hansen’s (1992) pure structural change test. Nakashima (2009) finds no evidence that income and interest rate elasticity are state dependent using Choi and Saikkonen’s (2004) linearity test. As an alternative approach, Hondroyiannis, Swamy, and Tavlaset (2000) employ a random coefficient model, and find that the absolute value of interest rate elasticity declined continuously during the low-interest rate regime. Their finding, however, may be called into question because it is not clear that the random coefficient model applies when dealing with the coefficients of integrated variables.
Figure 2 plots the F-statistic for each data point, together with the 5% critical values based on both the asymptotic and bootstrap distributions for the case of the constancy of $\beta$ in the semilog model. As clearly shown, the highest F-statistic at June 1995 far exceeds the 5% critical value of the asymptotic distribution, and is above that using the bootstrap procedure. Therefore, this result implies that the constancy of the interest rate semielasticity in the semilog model is strongly rejected given an unknown breakpoint.

To additionally check parameter constancy of the semilog and log-log models in the cointegrated VAR methodology, we also conduct the fluctuation and Nyblom tests proposed by Hansen and Johansen (1999). The fluctuation test is a supremum test for the constancy of the nonzero eigenvalues of the reduced-rank matrix, while the Nyblom test provides supremum and mean test statistics for checking the constancy of cointegrating vectors. Therefore, as long as cointegration rank is one, the Nyblom test can be regarded as a test of a pure structural change in the cointegrated VAR methodology. Table 4 reports test results for parameter constancy obtained by imposing cointegration rank of one on the three-variables VAR models. For the semilog model, the fluctuation and Nyblom tests indicate that there were significant structural changes around 1995 according to the bootstrap critical values. 11 For the log-log model, on the other hand, neither of the two tests rejects the null of parameter constancy using the bootstrap critical values. The test results for parameter constancy in the cointegrated VAR methodology are quite consistent with those for a pure structural change.

In sum, the above test results imply that the change in interest rate semielasticity contributes to the structural break in the semilog model around 1995. Therefore, the joined semilog specification is plausible in our context. On the other hand, we can regard the functional form based on the log-log specification as time invariant.

2.5. **Estimation results** The structural break test for the semilog specification implies that two cointegrating regimes with two different degrees of interest rate semielasticity emerged around 1995. Accordingly, in estimating the joined semilog model, we assume

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11 Asymptotic and bootstrap critical values are from 5,000 simulations using Anders Warne’s program Structural VAR 0.24. In bootstrapping, the block bootstrap procedure is performed with a block size of twelve.
that there are two cointegrating regimes separated by the data point with the largest F-statistic for Hansen’s (1992) pure structural change test: this breakpoint corresponds to August 1995. ¹² For the log-log specification (2), on the other hand, the structural break test indicates that the functional form is time invariant. Hence, we estimate the model without any sample splitting.

Using the fully modified OLS, Table 5 reports the parameter estimates obtained from the linear semilog model, the joined semilog model, and the log-log model, and their 95% confidence intervals. ¹³ For confidence intervals, we calculate not only the asymptotic but also the bootstrap values to deal with any small-sample problems. The construction of the bootstrap confidence intervals is described in the Appendix.

We can point out some observations about these estimated parameters. First, as expected, the joined semilog model is estimated to be much more elastic with respect to interest rates for the second period than the first period. The estimated interest rate semielasticity ($\beta$) changes from $-0.037$ to $-1.016$. The finding that the estimated interest rate semielasticity becomes higher around 1995 is compatible with previous studies, including Miyao (1998) and Nakashima (2009), where the estimated interest rate semielasticity ranges from about $-0.03$ to about $-0.1$ for sample periods prior to 1995 and $-0.5$ to about $-1.1$ for sample periods after 1995.

Second, the interest rate elasticity of the log-log model ($\theta$), accompanied by a large confidence interval, is estimated to be about $-0.17$. The absolute value of the estimated interest rate elasticity is then compatible with that reported by Miyao (2004) and Bae, Kakkar, and Ogaki (2006), where the estimated interest rate elasticities range from about $-0.5$ to about $-1.1$ for sample periods after 1995.

¹² As Hansen (1992) argues, it would be inappropriate to conclude, based only on the rejection of the Sup-F test, that there are two cointegrating regimes separated by a data point with the largest F-statistic. This is particularly true when there is no prior knowledge of the breakpoints. Before conducting the empirical investigation, however, we have legitimate expectations that a structural break would occur around 1995 when the BOJ guided overnight call rates below 0.5%, and thus implemented the low-interest rate policy. Given this expectation, one of the most natural possibilities would be that a break occurred at the data point with the largest F-statistic. We pursue this possibility with the semilog specification.

¹³ In addition to conventional linear cointegration techniques, such as the fully modified OLS or the dynamic OLS, Bae, Kakkar, and Ogaki (2006) use the nonlinear cointegration technique to estimate the log-log model for Japanese money demand, thereby dealing carefully with the statistical issue of the nonlinear transformation of interest rates as the I(1) variable. Their estimation results, however, do not depend so much on the techniques used for their estimation.
−0.08 to about −0.18.

Third, the income elasticity of the semilog model (α) is estimated to be close to unity with a small confidence interval for the first period, while its point estimate in the second period is close to unity, but is imprecise given the large confidence interval. The income elasticity of the log-log model (γ), accompanied by a large confidence interval, is also estimated to be close to unity.

Given imprecise estimates of the coefficients on logarithmic income, Table 6 reports the parameter estimates for the semilog and log-log models in which the income elasticity is fixed at unity. The estimated interest rate semielasticity (β) and elasticity (θ) are quite similar to those obtained without any restrictions on income elasticity. In addition, the constant term is fairly precisely estimated to be about 5.0. 14

As discussed in Section 2.1, the semilog model can provide the information about the finite satiation point, that is, the minimum point of real balances at the zero interest-rate bound. We estimate the satiation point in terms of Marshallian k defined as the ratio of M1 to Nominal GDP. First, we obtain the logarithmic values of Marshallian k (mt − pt − yt in Equation (1)) for the sample period from the third quarter 1995 to the first quarter 1999, which corresponds to the second period of the subsample estimation after 1995. Next, we calculate the constant term in Equation (1), or the sample average of mt − pt − yt − βit, using the estimated interest rate semielasticity for the second period reported in Table 6. The average is calculated to be −0.573, and thus the satiation point is estimated to be 0.564 through exp(−0.573). The estimated satiation point exists around 2002, which is about one year after the BOJ adopted the quantity-easing policy in 2001. 15

In sum, a single linear equation can approximate the Japanese money demand function under the log-log specification. However, under the semilog specification, two linear

14 We also use other methods proposed by Johansen (1991), Park (1992), and Stock and Watson (1993) to estimate the semilog and log-log models. We confirm that the estimation results based on these alternative methods are quite similar to those based on the fully modified OLS. The estimation results obtained using these alternative methods are available from the authors upon request.

15 Ireland (2009) demonstrated that the semilog specification is superior to the log-log specification in describing US money demand behavior during the period of very low interest rates from 2002 to 2004. We find that the satiation point of US real balances implied by Ireland’s (2009) estimates of the semilog specification is calculated to be about 0.17. The calculated satiation point of US real balances is much lower than that of Japanese real balances.
equations or the joined semilog can express the specification, in which the interest rate
semielasticity switches from moderate to large in 1995.

2.6. Performance comparison In this subsection, we conduct a performance compar-
ison in terms of predictive ability between the linear semilog, the joined semilog, and the
log-log models. We base our model selection not on any conventional measure, such as
the SSE, but rather on the bootstrap probability. This is because when using conventional
measures, a model may be designated as optimal by chance when the prediction period is
not sufficiently long.

The bootstrap probability measures the proportion of time during which one model
outperforms the other two using the simulated outcomes. More specifically, the bootstrap
probability is defined for each of the three models as follows:

\[ P_k = \frac{\sharp\{\min_{k=1,2,3} \hat{e}_k^b : b = 1, \ldots, B\}}{B}, \]

where \( B \) denotes the number of bootstrap replications, \( \hat{e}_k^b \) is the SSE computed for model
\( k \) in replication \( b \), and \( \sharp\{\} \) is a counter operator. By construction, \( \Sigma_{k=1}^3 P_k = 1 \) holds. 16

The decision rule based on the bootstrap probability, which has been widely used since
Felsenstein (1985) applied it to phylogenetic tree selection, is that when the bootstrap
probability of a certain model approaches one, the model concerned outperforms the other
models in terms of predictive superiority. On the other hand, if the bootstrap probability
of a certain model is close to zero, then either of the other models is predictively superior.
In addition, when the bootstrap probability is far from either one or zero, we cannot make
any strong assertion about model selection. 17 We employ such a decision rule for model

16 This bootstrap-based model evaluation measure (\( P_k \) in our context) is referred to differently in other
studies. For example, Liu and Singh (1997), Efron and Tibshirani (1998), and Shimodaira (2004) term this
measure the empirical strength probability, the confidence value, and the bootstrap probability, respectively.
We follow the terminology in Shimodaira (2004).

17 Using bootstrap methods, White (2000), Hansen (2005), and Romano and Wolf (2005) test whether
a particular benchmark model is significantly outperformed by alternative models. However, their tests
may not be suitable for our purpose of examining relative model superiority because the rejection of the
benchmark or its nonrejection may not allow us to identify the best model among competing models:
known as “multiple comparisons with control.” In contrast, the bootstrap probability allows us to directly
evaluate the relative superiority and inferiority of competing models. We therefore employ a decision rule
based on the bootstrap probability.

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selection, although the statistical property of the bootstrap probability in a cointegrating regression model has not yet been established.\(^\text{18}\)

To calculate the bootstrap probability, we again employ the bootstrap procedure in Chang et al. (2006) with 5,000 bootstrap replications. We additionally set the numbers of bootstrap replications for 500, 1,000, 3,000, and 7,000, but respective simulations do not yield quantitatively different results reported in this subsection. The construction of the bootstrap probability is described in the Appendix.

For model selection purposes, we employ the estimation results reported in Table 6 in which the income elasticity is fixed at unity, partly because our focus is on the response of money demand to interest rates, and partly because income elasticity is estimated to be quite imprecise for all of the models. As mentioned earlier, the in-sample period is between July 1985 and March 1999, while the out-of-sample period is between April 1999 and November 2008.

Tables 7 and 8 present the in-sample (Table 7) and out-of-sample (Table 8) performance comparison results. In these tables, the SSE itself is reported for the joined semilog model. For the linear semilog and log-log models, on the other hand, the difference in the SSE between the joined semilog and either of the two other models is reported. A plus sign indicates that the SSE of the linear semilog model (the log-log model) is larger than that of the joined semilog model, while a minus sign indicates the opposite. In addition, these tables report the average interest rate semielasticity, namely, the sample average of the estimated interest rate semielasticity ($\beta$) for the joined semilog model, and that of the implied interest rate semielasticity ($\theta/i_t$) for the log-log model.\(^\text{19}\)

The bootstrap probabilities are in parentheses. For an evaluation of in-sample predictive ability, we also employ the leave-

\(^{18}\) The bootstrap probability $P_k$ corresponds to the P-value in testing whether model $k$ has predictive superiority over its competitors. In the multivariate normal model, the bootstrap probability approaches the exact P-value with the order $O(T^{-j/2})$ ($j \geq 1$), where the order of accuracy $j$ depends on bootstrap methods for computing the bootstrap probability (see Efron and Tibshirani (1998) and Shimodaira (2004)). To the best of our knowledge, the statistical property of the bootstrap probability has not yet been established in cointegrating regression.

\(^{19}\) For example, for the full in-sample period from 1985 to 1999, the average interest rate semielasticity is defined as $T^{-1} (T_1 \cdot \beta_1 + T_2 \cdot \beta_2)$ for the joined semilog model, and as $T^{-1} \sum_{t=1985.7}^{1999.3} \theta/i_t$ for the log-log model. $T$, $T_1$, and $T_2$ denote the number of observations in the full sample, the first subsample, and the second subsample, respectively. $\beta_1$ and $\beta_2$ indicate estimated interest semielasticities of the first and second subsamples.
one-out cross validation proposed by Stone (1974) to estimate the SSE.

We point out the following observations about the performance comparison. First, the linear semilog model carries both large positive SSEs and a small bootstrap probability, and is clearly inferior to both the joined semilog model and the log-log model for both the in-sample and out-of-sample periods. This result is compatible with Bae, Kakkar, and Ogaki (2006) who also conclude that the log-log model is superior to the linear semilog model in terms of out-of-sample predictive ability.

Second, as demonstrated in Table 7, there is no superiority in in-sample predictive ability between the joined semilog and log-log models because the bootstrap probability computed for both the full in-sample period and the two in-subsample periods takes a value close to 0.5. As shown in Figure 3, the estimated interest rate semielasticity does not differ significantly between the two models for any in-sample period except March 1999.

Third, as shown in Table 8, the joined semilog model is predictively superior to the log-log model for the full out-of-sample period from 1999 to 2008. Table 8 also reports the comparison results for the two subsamples: the period from April 1999 to June 2006 when the BOJ adopted its zero-interest rate policy (the quantity-easing policy), and the period between July 2006 and November 2008 when the BOJ lifted the zero-interest rate policy. Based on the subsample results, the overall superiority of the joined semilog model can be attributed to the inferiority of the log-log model for the first subsample.

Fourth, as shown in Figure 4, the semielasticity implied by the log-log specification differs substantially from the estimated semielasticity based on the joined semilog specification for the first subsample of the out-of-sample period. Given the superiority of the joined semilog specification, this suggests that the semielasticity does not respond to small changes in interest rates so much as the log-log specification predicts, and that the log-log specification yields excess sensitivity of money demand to interest rates near zero rates. In other words, during the extremely low-interest rate regime, the interest rate semielasticity was not as volatile as implied by the log-log specification, and had been relatively stable, but at a high level, since mid-1995. 20

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20 The sensitivity of the level of nominal M1 stock \(M_t\) to nominal interest rates, \(\partial M_t / \partial i_t\), is estimatable from estimated interest rate semielasticities (\(\beta\)) and elasticities (\(\theta\)); specifically it is ex-
3. Conclusion Using a predictive ability comparison between the log-log specification and the joined semilog specification, we conclude that the estimated interest rate semielasticity became extremely large when call rates (interbank rates) were below 0.5% in the mid-1990s, and that it has been stable, but at a rather high level, since this time. We find that the log-log specification successfully captures the former dimension, but fails to fit the latter because the implied semielasticity is too sensitive to small changes in interest rates near zero rates. On the other hand, the joined semilog specification with a onetime switch from moderate to relatively high semielasticity at interest rates below 0.5% succeeds in simultaneously accommodating these two aspects. Our findings suggest that when nominal interest rates are near zero, real money balances are not as volatile as the log-log specification predicts, but are instead stable around the finite satiation point, albeit at a rather high level.

Our conclusions involve only positive analysis of the money demand function. As discussed in the Introduction, the welfare cost of inflation would be the most important normative implication. Exploring the normative implications of money demand specifications in the context of each theoretical background remains a critical task for our future research.  

Appendix: Bootstrap Procedures This Appendix describes the bootstrap procedures for constructing the critical values in Tables 2 and 3, the confidence intervals in Tables 5 and 6, and the forecast evaluation in Tables 7 and 8.

Our bootstrap procedures described in this Appendix and the obtained results reported in the main text are based on 5,000 bootstrap replications. We additionally set the numbers of bootstrap replications for 500, 1,000, 3,000, and 7,000, but respective simulations do not yield quantitatively different results reported in the main text.

pressed as $\beta_Y t P_t \exp(\text{constant } + \beta_i t)$ in the semilog model with unitary income elasticity, and as $\theta \exp(\text{constant})Y_t P_t^{-1}$ in the log-log model with unitary income elasticity, where $Y_t$ and $P_t$ denote the levels of real output (industrial production index) and nominal price (consumer price index). We confirmed that the behavior of estimated sensitivities of the joined semilog and log-log models is substantially the same as that of estimated semielasticities of the two models reported in this subsection. The estimated sensitivities are available from the authors upon request.

As of time of writing, we have found that the welfare costs of inflation estimated with the joined semilog specification would be substantially lower than those with the log-log specification.

16
A1. Bootstrap procedures for the cointegration test  We compute the bootstrap distributions and the corresponding critical values of the test statistics Inf-ADF, Inf-\(Z_t\), and Inf-\(Z_\alpha\) for the cointegration test in Gregory and Hansen (1996) in the following way.

1. Estimate the semilog money demand function (1) using a full sample of size \(n = 163\) by OLS to obtain the fitted residuals \(\{\epsilon_1, \epsilon_2, \ldots, \epsilon_n\}\).

2. Define \(\{u_1, u_2, \ldots, u_n\}\), where \(u_j = \Delta \epsilon_j\), assuming that the stochastic disturbance \(\epsilon_t\) follows a random work process under the null hypothesis of no cointegration, and sample \(\{\hat{u}_1, \hat{u}_2, \ldots, \hat{u}_n\}\) randomly with replacement from the centered residuals \(\{u_j - \bar{u} : j = 1, \ldots, n\}\), where \(\bar{u} = \frac{1}{n} \sum_{j=1}^{n} u_j\).

3. Obtain a bootstrap sample \(\{\hat{\epsilon}_1, \hat{\epsilon}_2, \ldots, \hat{\epsilon}_n\}\) for the stochastic disturbance \(\epsilon_t\) by integrating \(\{\hat{u}_j\}\), that is, \(\hat{\epsilon}_j = \epsilon_0 + \sum_{k=1}^{j} \hat{u}_k\), where \(\epsilon_0\) indicates the initial value of the residuals \(\{\epsilon_j\}\).

4. Generate a bootstrap sample \(\{\hat{m}_j - \hat{p}_j : j = 1, \ldots, n\}\) of a real money balance by substituting the bootstrap residuals \(\{\hat{\epsilon}_j\}\) as well as the observed explanatory variables \(\{y_j, i_j : j = 1, \ldots, n\}\) into the OLS-estimated money demand function.

5. Apply Gregory and Hansen’s (1996) test to each bootstrap sample \(\{\hat{m}_j - \hat{p}_j, y_j, i_j : j = 1, \ldots, n\}\), and repeat this procedure 5,000 times to compute the bootstrap distributions of the Inf-ADF, Inf-\(Z_t\), and Inf-\(Z_\alpha\) statistics. Set the bootstrap \(\alpha\)-level critical values equal to the \(1 - \alpha\) quantiles of the bootstrap distributions.

6. These bootstrap procedures are thoroughly applicable to the log-log money demand function (2).

A2. Bootstrap procedures for the structural change tests  For efficient estimation and hypothesis testing, Chang et al. (2006) developed a sieve bootstrap method. The sieve bootstrap method suggests the use of a finite-order vector autoregression (VAR) for specifying the structure of the contemporaneous and intertemporal correlation between the innovation in explanatory variables and the disturbance in a cointegrating regression. Employing the VAR-based sieve bootstrap method, we compute both bootstrap distributions and critical values of Sup-F and Mean-F in the following way.
1. Estimate the semilog money demand function (1) using a full sample of size \( n = 163 \) by fully modified OLS to obtain the fitted residuals \( \{ \epsilon_1, \epsilon_2, \ldots, \epsilon_n \} \).

2. Let \( \{ y_j, i_j : j = 1, \ldots, n \} \) denote the observed explanatory variables, and define \( \{ \omega_j = (\epsilon_j, v_y^j, v_i^j)' : j = 1, \ldots, n \} \), where \( v_y^j = \Delta y_j \) and \( v_i^j = \Delta i_j \).

3. Suppose that the DGP of \( \{ \omega_j \} \) is given by the \( q \)-th order VAR \( \omega_t = \sum_{k=1}^{q} \Phi_k \omega_{t-k} + \eta_t \), and estimate the VAR using \( \{ \omega_j \} \) by OLS to obtain the estimates \( \{ \Phi_1, \Phi_2, \ldots, \Phi_q \} \) and the fitted residuals \( \{ \eta_1, \eta_2, \ldots, \eta_n \} \). The order \( q \) is chosen using the Schwartz information criterion.

4. Sample \( \{ \hat{\omega}_1, \hat{\omega}_2, \ldots, \hat{\omega}_n \} \) randomly with replacement from the centered VAR residuals \( \{ \eta_j - \bar{\eta} : j = 1, \ldots, n \} \), where \( \bar{\eta} = n^{-1} \sum_{j=1}^{n} \eta_j \), and construct a bootstrap sample \( \{ \hat{\omega}_j = (\hat{\epsilon}_j, \hat{v}_y^j, \hat{v}_i^j)' : j = 1, \ldots, n \} \) recursively using \( \hat{\omega}_j = \sum_{k=1}^{q} \Phi_k \hat{\omega}_{j-k} + \hat{\eta}_j \) given the initial values \( \{ \hat{\omega}_j = \omega_j : j = 0, \ldots, 1-q \} \). Steps 3 and 4 above correspond to the VAR-based sieve bootstrap method proposed by Chang et al. (2006).

5. Obtain a bootstrap sample \( \{ \hat{y}_j, \hat{i}_j : j = 1, \ldots, n \} \) of the explanatory variables by integrating \( \{ \hat{v}_y^j, \hat{v}_i^j \} \), that is, \( \hat{y}_j = j \cdot \mu^y + y_0 + \sum_{k=1}^{j} \hat{v}_y^k \) and \( \hat{i}_j = i_0 + \sum_{k=1}^{j} \hat{v}_i^k \), where \( \mu^y \) indicates the drift term of \( y \) estimated from \( \mu^y = n^{-1} \sum_{j=1}^{n} \Delta y_j \), and a pair \( (y_0, i_0) \) indicates the initial value of \( \{ y_j, i_j \} \).

6. Generate a bootstrap sample \( \{ \hat{m}_j - \hat{p}_j : j = 1, \ldots, n \} \) of a real money balance by substituting the bootstrap residuals \( \{ \hat{\epsilon}_j \} \) as well as the bootstrap explanatory variables \( \{ \hat{y}_j, \hat{i}_j \} \) into the money demand function estimated by fully modified OLS.

7. Apply Hansen’s (1992) test for pure structural changes and Kuo’s (1998) test for partial structural changes to each set of the bootstrap sample \( \{ \hat{m}_j - \hat{p}_j, \hat{y}_j, \hat{i}_j \} \), and repeat this procedure 5,000 times to compute the bootstrap distributions of the Sup-F and Mean-F statistics. Set the bootstrap \( \alpha \)-level critical values equal to the \( 1 - \alpha \) quantiles of the bootstrap distributions.

8. These bootstrap procedures are thoroughly applicable to the log-log money demand function (2).
A3. **Bootstrap confidence intervals** To obtain bootstrap confidence intervals, we merely alter Step 7 in the bootstrap procedure for the structural change tests: we calculate the confidence intervals by not applying the structural change tests but, instead, the fully modified OLS to the bootstrap sample. According to Tables 5 and 6, while the estimated confidence intervals are somewhat larger than those based on the asymptotic distribution, the sign and significance of the estimated parameters do not change substantially.

A4. **Bootstrap procedures for comparison of predictive ability** To conduct a predictive ability comparison, we alter the bootstrap procedure for the structural break tests as follows. First, we define the sum of squared errors (SSE) as \( \{e_k : k = 1, 2, 3\} \), where \( e_k \) indicates the SSE for the joined semilog, linear semilog, and log-log models. Tables 7 and 8 report the SSE of each model as a statistic.

Next, in Step 7, we obtain parameter estimates by applying the fully modified OLS to the bootstrap sample. Using the estimated parameter, we generate fitted residuals in a prediction period, and then calculate the bootstrap SSE \( \hat{e}_k^b : b = 1, \ldots, B \) for the three models. In each replication \( b \), the bootstrap SSE for the best model is defined as \( \min_{k=1,2,3} \hat{e}_k^b : b = 1, \ldots, B \). We repeat this procedure \( B = 5,000 \) times to obtain the bootstrap probability \( P_k \), that is, the proportion of time during which one model outperforms the other two models.
REFERENCES


Table 1: Unit Root Tests with a One-time Break in the Drift of $m_t - p_t$ and $y_t$

<table>
<thead>
<tr>
<th></th>
<th>Zivot-Andrews Test</th>
<th>Banergee-Lumsdaine-Stock Test</th>
<th>Perron Test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Recursive</td>
<td>Rolling</td>
</tr>
<tr>
<td>$m_t - p_t$</td>
<td>-2.791</td>
<td>-7.626**</td>
<td>-0.113</td>
</tr>
<tr>
<td>$y_t$</td>
<td>-2.273</td>
<td>-10.69**</td>
<td>3.448</td>
</tr>
<tr>
<td>5% c.v.</td>
<td>-4.800</td>
<td>-4.330</td>
<td>-5.010</td>
</tr>
</tbody>
</table>

1. For each test, the null hypothesis is an integrated process with drift, and the relevant alternative hypothesis is a trend-stationary process with a one-time break in the trend at an unknown point in time.

2. Zivot and Andrew’s (1992) test is conducted using Model (A), which allows for a one-time change in the level of the series.

3. For the recursive, rolling, and sequential tests of Banergee, Lumsdaine and Stock (1992), the minimal Dicky-Fuller statistics is computed. The minimal Dicky-Fuller statistics of the sequential test is computed from the mean-shift regressions.

4. Perron’s (1997) test is conducted using the “crash” model, in which there is a shift in intercept.

5. ** indicate the 5% level of significance.
Table 2: Residual-based Tests for Cointegration with Regime Shifts

<table>
<thead>
<tr>
<th>Test Statistics</th>
<th>Asymptotic 5% c.v.</th>
<th>Bootstrap 5% c.v.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Semilog</td>
<td>Log-log</td>
</tr>
<tr>
<td>Inf-ADF</td>
<td>-6.18***</td>
<td>-4.40</td>
</tr>
<tr>
<td>Inf-Zt</td>
<td>-6.12***</td>
<td>-5.06*</td>
</tr>
<tr>
<td>Inf-Zα</td>
<td>-58.71***</td>
<td>-47.39*</td>
</tr>
</tbody>
</table>

1. Tests are based on the regime shift model proposed by Gregory and Hansen (1996).
2. Asymptotic critical values are from Gregory and Hansen (1996).
3. Bootstrap critical values are computed from 5,000 replications under the null hypothesis of no cointegration.
4. For Inf-ADF, the lag length is selected using the t-test in Gregory and Hansen (1996).
5. * and *** indicate the 10% and 1% levels of significance for the bootstrap tests, respectively.
Table 3: Tests for Parameter Instability of Money Demand Equations

<table>
<thead>
<tr>
<th></th>
<th>Test Statistics</th>
<th>5% c.v.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Asymptotic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Semilog</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Asymptotic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Semilog</td>
</tr>
<tr>
<td><strong>Sup F</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1)</td>
<td>71.67**</td>
<td>17.3</td>
</tr>
<tr>
<td>(2)</td>
<td>20.75</td>
<td>10.75</td>
</tr>
<tr>
<td>(3)</td>
<td>21.12</td>
<td>10.71</td>
</tr>
<tr>
<td>(4)</td>
<td>48.37***</td>
<td>9.98</td>
</tr>
<tr>
<td><strong>Mean F</strong></td>
<td></td>
<td>7.69</td>
</tr>
<tr>
<td>(1)</td>
<td>15.16</td>
<td>2.22</td>
</tr>
<tr>
<td>(2)</td>
<td>4.55</td>
<td>2.14</td>
</tr>
<tr>
<td>(3)</td>
<td>4.65</td>
<td>2.47</td>
</tr>
<tr>
<td>(4)</td>
<td>12.58</td>
<td>2.47</td>
</tr>
</tbody>
</table>

1. Tests are based on the fully modified OLS proposed by Hansen (1992).
3. Bootstrap critical values are from 5,000 replications under the null hypotheses of parameter constancy using the sieve bootstrap proposed by Chang et al. (2006).
4. In each panel, the first row, denoted (1), comprises tests of the entire cointegrating vector, the second row (2) gives tests of the intercept, the third row (3) gives tests of the coefficient on $y_t$, and the fourth row (4) gives tests of the coefficient on $i_t$.
5. Data points with the largest F-statistics are in parentheses.
6. ** and *** indicate the 5% and 1% levels of significance for the bootstrap tests, respectively.
Table 4: The Fluctuation and Nyblom Tests for Parameter Constancy of Long-run Money Demand Equations

<table>
<thead>
<tr>
<th>Tests</th>
<th>Test Statistics</th>
<th>5% c.v.</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Asymptotic</td>
<td>Bootstrap</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Semilog</td>
<td>Log-log</td>
<td>Semilog</td>
<td>Log-log</td>
</tr>
<tr>
<td>Fluctuation Test</td>
<td>0.777**</td>
<td>0.497</td>
<td>1.357</td>
<td>0.766</td>
</tr>
<tr>
<td>Nyblom Test</td>
<td>16.95***</td>
<td>4.946</td>
<td>2.400</td>
<td>12.44</td>
</tr>
<tr>
<td>Mean Test</td>
<td>7.642**</td>
<td>2.227</td>
<td>0.681</td>
<td>7.444</td>
</tr>
</tbody>
</table>

1. The fluctuation test statistics are computed based on the largest eigenvalue $\lambda$ and the transformation $\xi = \log(\lambda/(1 - \lambda))$, as proposed by Hansen and Johansen (1999).
2. The Nyblom tests statistics are computed based on a first-order Taylor expansion of the score function as proposed by Hansen and Johansen (1999).
3. All test statistics are computed from the restricted-constant VAR models with three lags for the semilog model and seven lags for the log-log model. In computation of test statistics, cointegration rank of one is imposed on the restricted-constant VAR models.
4. The first-15 percent of the full sample are used as the base period.
5. Asymptotic and bootstrap critical values are from 5,000 simulations using Anders Warne’s program Structural VAR 0.24. In bootstrapping, the block bootstrap procedure is performed with a block size of twelve.
6. Data points with the largest statistics are in parentheses for the fluctuation and Nyblom tests.
7. ** and *** indicate the 5% and 1% levels of significance for the bootstrap tests, respectively.
### Table 5: Parameter Estimates of Money Demand Equations

<table>
<thead>
<tr>
<th>Model</th>
<th>Period</th>
<th>95% C.I.</th>
<th>Constant</th>
<th>( y_t )</th>
<th>( i_t )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear Semilog</td>
<td>1985:7–1999:3</td>
<td>Asymptotic</td>
<td>3.281</td>
<td>1.416</td>
<td>-0.058</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bootstrap</td>
<td>(-2.367, 8.819)</td>
<td>(0.192, 2.657)</td>
<td>(-0.094, -0.020)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(-22.73, 16.75)</td>
<td>(-1.487, 7.502)</td>
<td>(-0.249, 0.030)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bootstrap</td>
<td>(3.709, 4.535)</td>
<td>(1.109, 1.295)</td>
<td>(-0.041, -0.033)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(3.301, 4.632)</td>
<td>(1.089, 1.390)</td>
<td>(-0.044, -0.032)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bootstrap</td>
<td>(0.311, 7.965)</td>
<td>(0.472, 2.177)</td>
<td>(-1.293, -0.740)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(-20.24, 5.607)</td>
<td>(1.106, 6.722)</td>
<td>(-2.120, -0.516)</td>
</tr>
<tr>
<td>Log-log</td>
<td>1985:7–1999:3</td>
<td>Asymptotic</td>
<td>5.832</td>
<td>0.839</td>
<td>-0.174</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bootstrap</td>
<td>(4.716, 6.928)</td>
<td>(0.594, 1.081)</td>
<td>(-0.190, -0.158)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(3.998, 9.338)</td>
<td>(0.072, 1.243)</td>
<td>(-0.239, -0.153)</td>
</tr>
</tbody>
</table>

1. The estimation method employs the fully modified OLS proposed by Phillips and Hansen (1990).
2. 95% C.I. is the 95% confidence interval.
3. Asymptotic and bootstrap are the asymptotic and bootstrap confidence intervals, respectively. The bootstrap confidence intervals employ the sieve bootstrap proposed by Chang et al. (2006).

### Table 6: Parameter Estimates of Money Demand Equations with Unitary Income Elasticity

<table>
<thead>
<tr>
<th>Model</th>
<th>Period</th>
<th>95% C.I.</th>
<th>Constant</th>
<th>( y_t )</th>
<th>( i_t )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear Semilog</td>
<td>1985:7–1999:3</td>
<td>Asymptotic</td>
<td>5.187</td>
<td>-0.068</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bootstrap</td>
<td>(4.989, 5.385)</td>
<td>(-0.114, -0.022)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(4.441, 6.409)</td>
<td>(-0.353, -0.001)</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Join Semilog</td>
<td>1985:7–1995:7</td>
<td>Asymptotic</td>
<td>5.023</td>
<td>-0.035</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bootstrap</td>
<td>(5.000, 5.047)</td>
<td>(-0.040, -0.030)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(4.958, 5.075)</td>
<td>(-0.046, -0.026)</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1995:8–1999:3</td>
<td>Asymptotic</td>
<td>5.653</td>
<td>-1.092</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bootstrap</td>
<td>(5.461, 5.846)</td>
<td>(-1.531, -0.653)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(4.849, 5.995)</td>
<td>(-1.765, -0.403)</td>
<td></td>
</tr>
<tr>
<td>Log-log</td>
<td>1985:7–1999:3</td>
<td>Asymptotic</td>
<td>5.078</td>
<td>-0.161</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bootstrap</td>
<td>(5.053, 5.103)</td>
<td>(-0.179, -0.143)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(5.016, 5.136)</td>
<td>(-0.210, -0.140)</td>
<td></td>
</tr>
</tbody>
</table>

1. See notes in Table 5.
Table 7: Performance Comparison of In-sample Predictability

<table>
<thead>
<tr>
<th>Period</th>
<th>Method</th>
<th>Sum of Squared Errors (Bootstrap Probability)</th>
<th>Average $i_t$</th>
<th>Average Interest Semielasticity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Joined Semilog</td>
<td>Linear Semilog</td>
<td>Log-log</td>
</tr>
<tr>
<td>1985:7–1999:3</td>
<td>In-sample</td>
<td>0.407</td>
<td>+0.576</td>
<td>-0.028</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.429)</td>
<td>(0.092)</td>
<td>(0.479)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.402</td>
<td>+0.609</td>
<td>-0.031</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.458)</td>
<td>(0.007)</td>
<td>(0.536)</td>
</tr>
<tr>
<td></td>
<td>C.V.</td>
<td>0.402</td>
<td>+0.609</td>
<td>-0.031</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.458)</td>
<td>(0.007)</td>
<td>(0.536)</td>
</tr>
<tr>
<td>1985:7–1995:7</td>
<td>In-sample</td>
<td>0.079</td>
<td>+0.519</td>
<td>+0.015</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.560)</td>
<td>(0.002)</td>
<td>(0.438)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.082</td>
<td>+0.538</td>
<td>+0.014</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.556)</td>
<td>(0.001)</td>
<td>(0.443)</td>
</tr>
<tr>
<td></td>
<td>C.V.</td>
<td>0.328</td>
<td>+0.057</td>
<td>-0.043</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.437)</td>
<td>(0.014)</td>
<td>(0.549)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.321</td>
<td>+0.071</td>
<td>-0.045</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.439)</td>
<td>(0.015)</td>
<td>(0.546)</td>
</tr>
</tbody>
</table>

1. For the joined semilog model, the sum of squared errors (SSE) is reported. For the linear semilog and log-log models, the SSE difference with the joined semilog model is reported.
2. + indicates that the SSE of the linear semilog and log-log models is larger than that of the joined semilog model; – indicates the opposite.
3. The bootstrap probability is in parenthesis. The bootstrap probability is calculated using the sieve bootstrap method proposed by Chang et al. (2006) with 5,000 resamples.
5. Average $i_t$ indicates the sample average of overnight call rates.
6. Average interest semielasticity indicates the sample average of the estimated interest-rate semielasticity for the joined semilog model and the implied semielasticity for the log-log model.
7. The sample average of the bootstrap confidence interval for interest rate semielasticity is in parenthesis. The bootstrap confidence interval for the log-log model is obtained using the estimated interest-rate elasticity reported in Table 6 for the log-log model.

Table 8: Performance Comparison of Out-of-sample Predictability

<table>
<thead>
<tr>
<th>Period</th>
<th>Sum of Squared Errors (Bootstrap Probability)</th>
<th>Average $i_t$</th>
<th>Average Interest Semielasticity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Joined Semilog</td>
<td>Linear Semilog</td>
<td>Log-log</td>
</tr>
<tr>
<td>1999:4–2008:11</td>
<td>14.82</td>
<td>+27.43</td>
<td>+1.448</td>
</tr>
<tr>
<td></td>
<td>(0.795)</td>
<td>(0.006)</td>
<td>(0.199)</td>
</tr>
<tr>
<td>1999:4–2006:6</td>
<td>4.128</td>
<td>+26.46</td>
<td>+1.561</td>
</tr>
<tr>
<td></td>
<td>(0.873)</td>
<td>(0.000)</td>
<td>(0.127)</td>
</tr>
<tr>
<td>2006:7–2008:11</td>
<td>10.69</td>
<td>+9.62</td>
<td>-0.113</td>
</tr>
<tr>
<td></td>
<td>(0.373)</td>
<td>(0.077)</td>
<td>(0.550)</td>
</tr>
</tbody>
</table>

1. See notes in Table 7.
Figure 1. Overnight Call Rates and Nominal M1 Stock
Figure 2. Testing Partial Structural Breaks for Interest Rate Semielasticity
Figure 3. Interest Rate Semielasticity for In-sample Period

Figure 4. Interest Rate Semielasticity for Out-of-sample Period