# Carry trade and transmission

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#### Abstract

The level of international risk aversion is shown to affect the probability of financial crash in a range of European countries. The evolution of financial stability is assessed by looking at carry-trade returns. These returns may be drawn from one, two or three financial regimes. The two-regime model is the most parsimonious for most countries. The proability of switching from a condition of *calm* to a stage of *crash* is affected by the level of the VIX index. Comparing the way that the VIX index can affect the probability of switching between calm and crash can give some indication of how vulnerable different countries are to changes international risk aversion.

## 1 Introduction

As the size of international capital flow has increased in absolute terms and relative to expansion of the trade in goods and services it has also become subject to less regulatory constraint. Economic authorities have faced repeated struggles with financial instability that has an international source. An inflow of capital from abroad can appear superficially attractive but its arrival can cause goods and asset price inflation, and it can shape institutions, economic development and political opinion, and, most importantly, the portfolio flows can disappear even more swiftly than they arrive.

International financial conditions following the 2007-08 crisis have fuelled the growth of investments in transition and emerging economies by providing large amount of funding-currency liquidity in developed economies at

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the same time as those countries that were ourtside the immediate financial crisis offered relatively attractive investment opportunities. The indication from Federal Reserve Chairman Ben Bernanke on May 22nd 2013, that the US central bank would cut back its pace of liquidity injection by gradually reducing its monthly bond purchase triggered a sharp sell-off in emerging bond and equity markets as well as their currencies. This market reaction has drawn attention to the risk of financial crisis and has encouraged some reassessment of the relationship between capital flows to emerging economies and international monetary policy, internatioanal liquidity and internatioanal risk aversion.

Ceruttie et al. (2014) ask three questions: what drives global liquidity; where does the global liquidity cycle originate; and, how can the borrowing country manage its exposure to global liquidity? Their focus is on crossborder banking flows. They find that global liquidity is affected by uncertainty and risk aversion and that uncertainty and risk-aversion are highly correlated across countries. However, their research shows that bank conditions and monetary policy actions in countries outside the US can also exert influence. They have three specific findings: cross-border bank-lending falls when international risk aversion increases, when US dealer bank leverage falls or there is an increase in term premia; there is a small interest rate effect on capital flows; US and European domestic credit conditions and monetary policy affect lending to other regimes, US monetary policy is important and European leverage and credit conditions are important. They conclude that while the US drives the global liquidity cycle through its monetary policy, other financial centres (particularly European) affect the financial cycle through the conditions of their banks. Their work suggests that global liquidity is affected by global financial conditions rather than monetary policy.

Flight-to-Safety (FTS) is the term used to describe the sharp move of capital towards international financial centres and relatively safe assets. Baele et al. (2014) find that FTS are relatively rare events. Their study of of 23 countries finds that FTS represent less than 3% of the sample of daily data that runs from January 1980 to January 2012. In a contrast to other work, they find that most of the events are country specific (they characterise on 25% as "global") and are associated with an increase in the VIX index and the TED spread.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>The VIX is an index of implied volatility on options from the S&P 500 index. It is commonly used as a measure of international risk aversion as it signals increased demand by fund managers for option protection. See Chicago Board of Trade (2009), Demeterfiet al. (1999) and Diamond (2012) for fuller details. The TED spread is the spread between the treasury bill and the Euro-dollar rate. It is used as a market measure of perceived credit risk of financial institutions as it records the risk premium that investors require to

Consistent with the evidence of an interplay between monetary policy and international risk, and between domestic and international factors, Ahmed and Zlate (2014) find that economic growth, interest rate differentials and the level of global risk appetite are all important determinants of private capital flows to emerging markets. They also suggest that capital flows have been more sensitive to interest rate differentials since the financial crisis of 2007-08. There is also some evidence here that quantitative easing has had some effect on capital flows.

Alexander Klemm and Sosa (2014) use a panel VAR method to assess the effect of US monetary policy since 1990 on capital flows to 38 emerging economies, finding evidence that Fed tapering while not necessarily leading to capital outflow, could generate new risk premium shocks. If investors require a higher return, asset price falls are required.

While the origin of international financial crisis may be international, US monetary policy for example, the effects may vary by asset class and, US policy can influence different countries in a variety of ways. Using daily data on exchange rates, stock prices and emerging market bonds, Mishra et al. (2014) find that exchange rates and bonds are less affected by international liquidity shocks than stock markets. They also find that stronger domestic macroeconomic fundamentals, more prudent financial policy and deeper financial markets provide some insulation against US monetary policy shocks.

One specific part of the range of international capital flows that has attracted particular attention and one that can represent all the other portfolio flows is the *carry-trade*. This is the attempt to take advantage of the break down in *uncovered interest parity* (UIP)<sup>2</sup> by funding an investment in relatively high yielding transition currencies with a low interest base. UIP is the theory that interest rate differentials between currencies should be matched by an equal expectation that the low rate currency will appreciate against the higher rate until expected returns from the activity are reduced to just a compensation for taking risk.

There is widespread evidence that UIP does not hold on average (see Froot and Thaler (1990). Froot and Frankel (1989), Hodrick (1987) and Spronk et al. (2013) for some of the discussion) but this does not guarantee that excess returns are possible. These returns disappear when a more multifaceted assessment of risk is taken. Most notably, the small risk of a large loss, is either something that is to be avoided by most investors who are willing to pay to transfer this risk to other entities or is something that misperceived by myopic, over-confident economic agents suffering behavioural

lend to banks relative to the risk-free rate.

<sup>&</sup>lt;sup>2</sup>See xxx for an overview of the breakdown in UIP and .... for more on the carry trade

biases. Carry-trade returns are compensation for taking *crash-risk*.

Brunnermeier et al. (2008) analyses a sample of carry trades and find that the returns are characterised by negative skew and a larger than normal risk of extreme loss; Jurek (2007) assesses the cost of purchasing option protection against crash-risk and finds that it covers a proportion of the excess returns that seem to be generated by the carry-trade; Hayward (2013) compares carry returns in period of calm and periods of crisis (as measured by elevated levels of the VIX index) and finds that carry returns a negative, skewed and fat-tailed when international risk aversion is heightened, but a more normal, positive return when conditions are calm.

Groen and Peck (2014) consider the effect of changes in global risk aversion on the carry-trade. They find that the initial signal from the US central bank in Fed Chairman Bernanke's May 22 2013 testimony to Congress coincide with an increase in global risk aversion which affected global asset prices. By identifying the performance of exchange rates without a change in risk aversion, they suggest that nearly half of the depreciation of a basket of 45 carry-trade currencies with the largest one-month interest rate relative to a basket of the US dollar and other equally low rate currencies is explained by this increased risk aversion. They find that nearly all the decline in Emerging market equities is attributable to the increase in risk aversion.

There is evidence that the international financial cycle is increasingly global Rey (2013), Obstfeld (2014) and Bruno and Shin (2014). For example, there is evidence the correlation of cross-border credit growth has increased since the 1990s and that, funds increasingly flow from the financial centres to the rest of the world. As such Ceruttie et al. (2014) find that credit and liquidity contractions in the US, Euro zone, UK and Japan affect the rest of the world. Credit supply in financial centre economies affect the provision of cross-border credit. This is what they call global funding liquidity, a feature that affects financial conditions globally.

## 1.1 The evolution of financial instability

One issue encountered in the assessment of finacial crises and analysis of the carry-trade, is the *peso problem*. Peso problems are situations where there is potential for discrete shifts in the distribution of variables. This can affect expectations, risk-premia and asset pricing models. Evans (1996). For example, if  $s_t$  is the log of US dollars in terms of Mexican peso and the peso is fixed at 0.08 dollars and this is state  $s^0$  with a expected probability at time t of  $\pi_t$  that there will be an exchange rate adjustment to  $s^1$ , the expected depreciation is

$$E[s_{t+1}|\Omega_t] = \pi_t s^1 + (1 - \pi_t) s^0$$
 (1)

Therefore, the difference between the realised and expected rate is

$$s^{0} - E[s_{t+1}|\Omega_{t}] = \pi_{t}(s^{0} - s^{1})$$
(2)

In this case modeling the two regimes and the probability of switching between the two would would improve understanding. It is also useful in allowing non-linear relationships between variables and for incorporating a range of cases that can span a simple transision from one state to another to an extreme of multiple states where parameters are close to time-varying. Hamilton (1988) used a Hidden Markov Model (HMM) to incorporate discrete changes in expectations about Fed policy to make a closer match between the expectations theory and the term structure of interest rates data. This technique assumes that unobserved regimes will switch from one state to another with a given probability. Hamilton (1989) assessed the performance of postwar US GNP with adjustments from periods of positive to negative growth. The regime shift is modelled as a first-order Markov process. In other words, state  $S_t$  depends only on the previous state  $S_{t-1}$ . The parameters of an ARIMA representation of US GNP shift between the two regimes so that there is a 3% decline in the US growth rate during a recession.

Schaller and Norden (1997) extends the Hamilton model to assess stock returns in two regimes, uncovering strong evidence of regime-switching in the mean and variance of US stock returns. They also find that that the response of stock returns to the price-dividend ratio has asymmetric effects; Dueker (1997) analyses the change in stock market volatility that arise from different regimes. Markov models switching models are also typically used to assess the evolution of credit risk. A firm with a particular credit rating has a given probability of maintaining that rating or moving to another. This can be used to estimate probability of default and value corporate bonds (reference needed). Frydman and Schuermann (2008) use a mixture model against the alternative of a pure Markov chain. The observed rating changes relate to two different underlying Markov chains representing the evolution of credit ratings. There is a heterogeneity that seems to depend upon the industry. For example, ratings of firms in the retail and wholesale trade sectors tend to be more dynamic than the others.

## 2 A Markov model of financial stability

Financial stability for each of the countries covered is presented as a firstorder Markov process. There are three possible cases: a single regime that does not change; a two-regime model that switches from calm to crisis with a sub-model that makes a one-off switch and does not return; a three-regime model that will switch from calm, through the building of risky investments and then the crash.

The base model with one regime is a control that assess whether regime-switch is appropriate. The one-off switch could represent a single change in political or economic policy that contributes to a step change in financial conditions. It is more likely that there will be a propensity to switch between periods of calm and crisis has been discussed by Dornbusch and Werner (1995), Calvo (1998) and Krugman (2000). The term sudden stop emphasises the importance of the inflow of international capital that takes place before the disruptive effects of reversal. A three regime model could represent an evolution of financial instabilty along the lines of Minsky (1975, 1986, 1992, 1995) where conditions of financial calm encourage excess lending and an accumulation of financial risk before a crash. This could be an evolution of caution, building and crash.

However, in stations like this where the underlying financial regimes are not observable, the Markov model is not sufficient to fully describe the process. It may nonetheless be possible to identify a probabilistic relationship between the carry-trade returns and the underlying financial regime and to use this to uncover the parameters of a *Hidden Markov Model (HMM)*.

#### 2.1 The HMM model

Figure ?? gives an overview of the system. The HMM is a composed of  $\pi, A, B$ ) where,

- The prior model:  $P(S_1|x,\theta_{prior})$
- The transition model:  $P(S_t|x, S_{t-1}, \theta_{trans})$
- The response model:  $P(Y_t|S_t, x, \theta_{resp})$

The unobserved financial regimes are modelled as a Markov chain that switches from a period of calm to crisis. The returns to the carry-trade are more likely to take particular characteristics according to the underlying regime.

The prior or initial state probabilities give the probability of being in each of the financial regimes; the transition model is the probability of moving from one financial state to another; the response model is the relationship between the carry returns and the financial state.

The process underlying the state transitions is assumed to be a *homogeneous first order Markov process* Therefore, this process is completely defined

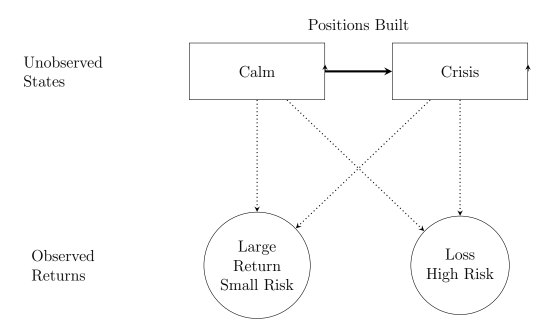


Figure 1: Two-Regime Hidden Markov Model (HMM)

by the initial state probabilities. This is an assumption that is used to simplify the estimation of the parameters. Once a starting point is given, a most likely path can be determined.

The starting point of the system is given by

$$P(S_1 = 1), \dots P(S_1 = N)$$

and the state transition matrix is,

$$\begin{pmatrix} P(S_t = 1 | S_{t-1} = 1) & P(S_t = 2 | S_{t-1} = 1) & P(S_t = 3 | S_{t-1} = 1) \\ P(S_t = 1 | S_{t-1} = 2) & P(S_t = 2 | S_{t-1} = 2) & P(S_t = 3 | S_{t-1} = 2) \\ P(S_t = 1 | S_{t-1} = 3) & P(S_t = 2 | S_{t-1} = 3) & P(S_t = 3 | S_{t-1} = 3) \end{pmatrix}$$

In assessing whether a multi-regime moddel of financial risk is applicable, it is assumed that the carry-trade returns can be characterised as a mixture model, where each observation of the carry-trade profit is assumed to be drawn from either one or two distinct sub-populations. These can be called component distributions. The distribution from which the component is drawn is not immediately observable and is therefore represented as a latent state. Here the latent state is the unknown financial regime that is associated with a particular type of carry trade. The financial regime determines the likelihood of observing the given carry-trade return.

The initial analysis assess carry-trade returns as a line function of the regime.  $f(y_{it}|S_t)$  is assumed to have a multivariate normal density function. This distribution is characterised by  $\theta_k = (\mu_k, \sigma_k^2)$ . Once the number of regimes is given, the parameters of the states are estimated.

The transition matrix is estimated from the data.

Outline the response model?

### 2.2 Estimation of the parameters

The three sets of parameters to be estimated can be combined

$$\lambda = (\pi, A_1, B_1) \tag{3}$$

The parameters to be estimated the inital probabilities  $(\pi)$ , the transitional probabilities (A) and the conditional probabilities that a particular return will be seen given a particular financial state (B).

This estimation is done by Maximum Likelihood using the log-likelihood function  $l(\varphi, y) = \sum_{i=1}^{n} log f(y_i; \varphi)$ . This is a problem that can be solved with the *Expectation-Maximization (EM) algorithm*. See Dempster et al. (1977). There are two steps. The first will iterate forward from the initial to assess the probability of observing each hidden regime given the model parameters. In this way the most likely unobserved sequence can be identified.

In other words, using a set of parameters for a HMM ( $\theta = (\pi, A, B)$ ) estimate the probability of obtaining the sequence of carry-returns; now

The Maximisation step updates the parameters using the estimated densities of the projected hidden regimes as weights. For hidden Markov models, as special variant of the EM algorithm is proposed (called *the forward-backward* or *Baum-Welch* algorithm Baum et al. (1970). The Baum-Welch algorithm will find the parameters that maximize the probability of observing the sequence of carry-trade returns.

### 2.3 The HMM

For the dependent mixture model, the joint likelihood of observation  $Y_{1:T}$  and the latent state  $S_{1:T}$  given the model parameters is

$$P(Y_{1:T}, S_{1:T}|\theta) = \pi b_{S_t}(Y_1) \prod_{t=1}^{T-1} a_{i,j} b_{s_t}(Y_{t+1})$$
(4)

where  $b_{S_t}$  is the distribution of the observation for each latent state,  $b_j = P(Y_t|S_t = j)$ ;  $\pi_i$  is the initial probability of each state;  $a_{i,j} = P(S_{t+1} = j|S_t = i)$  is the transition probability;

Assuming that there are no covariates with the initial values, the coefficients of the transition matrix or the relationship between the obsevered variables and the states, the marginal log-likelihood is computed using the formward-backward algorithm.

For the expectations part of the iteration, the states are replaced by their expected value given the parameters of the models  $(\theta)$ 

$$logP(\mathbf{Y}_{1:\mathbf{T}}S_{1:T}|\theta) = logP(S_1|\theta_1) + \sum_{t=2}^{T} logP(S_t|S_{t-1},\theta_2) + \sum_{t=1}^{T} logP(O_t|S_t,\theta_3)$$
(5)

It is also to iterate backwards to assess the probability that a particular squence will be observed from a point in time to the end of the sequence. This is based on  $\beta_t(i) = P(O_{t+1}, O_{t+2} \dots O_T | q_t = S_i, \lambda)$ . Setting the end probability as unity and inducting backwards,

$$\beta_i(t) = \sum_{j=1}^{N} a_{ij} b_j(O_{t+1}) \beta_{t+1}(j)$$
(6)

The probability of being in state  $S_i$  at time t is given by

$$\gamma_t(i) = \frac{\alpha_t(i)\beta_t(i)}{P(O|\lambda)}$$
(7)

Solving

$$q_i = argmax[\gamma_t(i)], \tag{8}$$

will maximise the number of correct states.

However, it is possible to chose a sequence that is not only not the most likely but also not even possible. The optimality criteria can therefore be changed to account for this. It could be changed to maximise the number of correct pairs or tripples. It would be best to maximise  $P(Q,O|\lambda)$  (the equivalent of  $P(Q,O|\lambda)$ ). The method that is used to find the optimal sequence path is the *Verterbi Algorithm*. This is more-or-less the same as the forward algorithm but also saves the most likely sequence to a vector and uses this to estimate the most likely sequence.

The third problem involves adjusting the model parameters to maximise the probabulity of the observed sequence. It is possible to chose  $\lambda = (\pi, A, B)$  so that  $P(O|\lambda)$  is locally minimised using the Baum-Welch method.

There additional notes on this optimisation process.

The Baum-Welch procedure is then used to optimise the parameters of the model. At each point, the forward and backward sequences are combined to compute the proability that one state will be followed by another.

$$\xi_t(i,j) = P(q_t - S_t, q_{t+1} = S_j | O, \lambda)$$
 (9)

This is equivalent to

$$\xi_t(i,j) = \frac{\alpha_t(i)a_{ij}b_j(O_{t+1}\beta_{t+1}(j))}{P(O|\lambda)}$$
(10)

The independence assumption states that the unobserved regimes are the cause of the observed values. This implies that the observed values are independent.

Models can be assessed using the AIC, BIC and log likelihood ratio for nested models. The latter will have a  $\chi^2$  distribution.

The results will show the baseline category logistic model or the form,

$$logit[P(Y_t = 1)] = \alpha + \beta y_{t-1} + \beta_1 VIX \tag{11}$$

The interest in  $\beta_1$  VIX is in the way that this affects the transition probabilities. The logit model provides an estimate of the increased odds that the system will be in system 2 rather than system 1.

The VIX could influence the returns or it could influence the transition probabilities. Each can be tested. It is possible to add some constraints on the parameters. What would be palusible? One constraint that could be tested if whether the transition between crash and caution is asymmetric. This means that the influence of the VIX will be different for the two models.

The transition probabilities are

$$log(a_{ij}/a_{i1}) - \alpha_j + \beta_J z_t, \quad j = 2 \dots n$$
(12)

where  $(a_{ij}/a_{i1})$  is the transition probability from state i to state j. Here i is the baseline category.

Some notes.

The assumption is that the system passess through a number of states. The aim is to uncover some information about the dynamics of the system. If there is only one states, it suggests that there is a rather complex system that is difficut to understand; if there are two states, the transition parameter will say something about the probability of moving into a state of shock. It may be possible to look at the way that this parameter varies with level of economic development and exchange rate system to say something about the way that international financial risk is associated with these factors. It will

also be important to determine whether the evolution of the system is best characterised as a one-off shift or whether there can a alterations. This can be determined by comparing the two models using the information criteria and the  $\chi^2$  difference in the log likelihood of the two models with degrees of freedome equal to the difference in the free parameters of teh two models.

Theese models are called hidden Markov models and hidden Markov models.

Look at the likelihood ratio tests. Assess the performance.

$$D = 2 \times \Lambda = 2 \times (logLik(model1) - logLik(model2))$$
 (13)

This can be used to test assumptions of restrictions of the model. The model with more parameters will always have a superior fit and a higher log likelihood. In most cases, the probability distribution of the test statistic can be approximated by the chi-squared distribution with (df1 - df2) degrees of freedom (where df1 and df2 are the degrees of freedom from model 1 and model 2 respectively.

## 3 Analysis of Results

#### 3.1 Data

The data are a sample of CEE carry-trades that have been compiled from exchange rate and interest rate data for the period from January 2000 to December 2013. They show a sample of possible carry-trades that could have been conducted.

The carry trade profits are calculated as follows

$$P1MEURHUF_{t} = \frac{(1 + HUF1M_{t})^{\frac{1}{12}} \times EURHUF_{t}}{(1 + EUR1M_{t})^{\frac{1}{12}} \times EURHUF_{t+1M}}$$
(14)

where  $HUF1M_t$  is the 1 month Hungarian Forint deposit rate at time t,  $EUR1M_t$  is the 1-month euro denominated deposit rate at time t,  $EURHUF_t$  is the exchange rate in terms of Hungarian Forint required for one euro at time t and  $EURHUF_{t+1M}$  is the spot rate in 1 month's time. This is fundamentally the same as (Brunnermeier et al., 2008). The forward rate is calculated as

$$EURHUF_t^{f1m} = \frac{(1 + HUF1M_t)^{\frac{1}{12}} \times EURHUF_t}{(1 + EUR1M_t)^{\frac{1}{12}}}$$
(15)

where  $EURHUF_t^{f1m}$  is the 1 month forward rate for euro in terms of Hungarian Forint at time t,  $HUF1M_t$  is 1 month Hungarian Forint deposit rate,  $EUR1M_t$  is the 1 month Euro deposit rate and  $EURHUF_t$  is the current rate of Euro in terms of Hungarian currency.

Table 8 summarises the performance of the three basic models using the Akaike and Baysian information criteria and the log likelihood ratio test. It is clear that the two regime or three regime model is superior to the single regime model for most of the cases. Looking at the 5th column that shows the log-likelihood ratio for the two-regime model relative to the one-regime model, indicates that the improvement in the system is sufficient to compensate for the added complexity in every case apart from the Czech Republic and Norway. For Czech, The AIC indices are nearly the same for one and two regime models and the log-likelihood ratio test gives a score of 10.14 and a -value of 0.7; for Norway, the AIC is lower for the one regime model and the loglikelihood ratio is only 5.20.

In most cases the two-regime model appears to be superior to the three-regime model. However, for Norway, the three regime model has a lower AIC index and the log-lkelihood ratio tests suggests that the improvement in the model performance is sufficient to compensate for the added complexity with three regimes. For Icland, the information is a litte ambiguous. The AIC indices are rather similar and the log-likelihood ratio statistic is equal to 12.18 with a p-value of 0.09 using chi-squared distribution.

There are three factors that can influence financial instability: US monetary policy, the level of international risk aversion and the provision of financial market liquiity. US monetary policy is measured by the US short term interest rate (3m LIBOR). Risk aversion is measured with the VIX index. Market liqudity is measured by using the Teds spread. This the spread between the 3 month money and 3 month tbill. It measures the difference between the cost of borrowing for a financial institution and for the US government. As such, it should measure the market-perceptions of the risk associated with lending to financial institutions.

These factors could affect financial stability and therfore the carry trade in a nujmber of ways: they may have a general influence on stability and carry-trade returns; they may influence the risk of moving from one financial state to another and therefore influence the trasition probabilities. For the first of these the factor can be added as a linear regressor to the carry-trade returns. For the second, the factor is used to understand more about the evolution of transition probabilities. This is done by assessing the probability of switching from one regime to another with a multinominal logistic model.

The logistic function is

$$F(x) = \frac{1}{1 + e^{-(\beta_0 + \beta_1 x)}} \tag{16}$$

The inverse of the logistic function (logit)

$$g(x) = \ln \frac{F(x)}{1 - F(x)} = \beta_0 + \beta_1 x \tag{17}$$

or

$$\frac{F(x)}{1 - F(x)} = e^{\beta_0 + \beta_1} \tag{18}$$

Therefore, for Poland, the transition matrix gives a probility of nearly 98% that the system will remain in the calm state when the VIX index is at its medium level, with just over 2% chance of a crash. However, as the VIX index moves one standard deviation from the mean, the probabilty of a switch increases to just under 9% and at two standard deviations it has risen to 28%.

$$F(x) = \frac{1}{1 + e^{-(\beta_0 + \beta_1)}} \tag{19}$$

The probability that the system will switch from calm to crash is pictured in Fig xxx. it can be seen that by three standard deviations in the VIX, the probability of a crash is close to 60%.

Equation 19 is the one that is used to calculate the probability.

Here F(x) is the probability of switching from one regime to another. Where x is the level of the indicator scaled mean and standard deviation to give more meaning to the results. Table xxxx gives the results for the estimated model that is used for Hungary. It can be seen that the two esimated multinominal logistic regressions are

Do we need a table or a regression?

Looking at these pictures of international financial risk it is possible to identify those countries that are more vulnerable to changes in intenational risk aversion. it may also be possile to carry out the same exercise for the changes in the interest rate.

It is possible to create a table that will provide estimated probabilities for the mean VIX and for 1, 2 and 3 standard deviatations from the mean.

	AIC1	BIC1	AIC2	BIC2	LR21	LR21p	AIC3	BIC3	LR31	LR31p	LR32	LR32p
HUF	-404.69	-398.46	-416.94	-395.11	22.25	0.0005	-407.23	-363.58	26.54	0.0004	4.29	0.7459
PLN	-423.98	-417.74	-437.62	-415.80	23.65	0.0003	-428.82	-385.17	28.84	0.0002	5.20	0.6357
CZK	-427.23	-421.00	-427.37	-405.54	10.14	0.0714	-413.77	-370.12	10.54	0.1599	0.40	0.9997
RON	-456.02	-449.78	-474.81	-452.98	28.79	0.0000	-464.38	-420.73	32.37	0.0000	3.57	0.8273
RUB	-523.18	-516.94	-567.77	-545.94	54.59	0.0000	-559.95	-516.30	60.77	0.0000	6.18	0.5188
BGN	-451.98	-445.75	-454.32	-432.49	12.34	0.0305	-446.12	-402.47	18.14	0.0114	5.80	0.5628
NOK	-453.92	-447.69	-449.12	-427.30	5.20	0.3922	-457.93	-414.28	28.01	0.0002	22.81	0.0018
ISK	-439.36	-433.12	-464.24	-442.41	34.88	0.0000	-462.42	-418.77	47.06	0.0000	12.18	0.0947
UAH	-572.87	-566.64	-643.36	-621.54	80.49	0.0000	-636.39	-592.74	87.52	0.0000	7.03	0.4257
HRK	-431.55	-425.41	-433.37	-411.88	11.82	0.0373	-426.58	-383.62	19.03	0.0081	7.22	0.4068
TRY	-431.05	-424.83	-441.00	-419.21	19.95	0.0013	-432.58	-389.01	25.53	0.0006	5.58	0.5895

Table 1: Comparison of models table

	AIC1	AIC2	LR21	LR21p	AIC3	LR32	LR32p	ACI2a	LR2a2	LR2a2p	ACI3a	LR3a1	LR3a1p
HUF	-404.69	-416.94	22.25	0.0005	-407.23	4.29	0.7459	-419.50	6.56	0.0377			
PLN	-423.98	-437.62	23.65	0.0003	-428.82	5.20	0.6357	-438.93	5.30	0.0705	-426.52	38.55	0.0033
CZK	-427.23	-427.37	10.14	0.0714	-413.77	0.40	0.9997	-430.52	7.15	0.0280			
RON	-456.02	-474.81	28.79	0.0000	-464.38	3.57	0.8273	-478.07	7.26	0.0265			
RUB	-523.18	-567.77	54.59	0.0000	-559.95	6.18	0.5188	-566.68	2.92	0.2328			
BGN	-451.98	-454.32	12.34	0.0305	-446.12	5.80	0.5628	-459.55	9.23	0.0099			
NOK	-453.92	-449.12	5.20	0.3922	-457.93	22.81	0.0018	-445.70	0.50	0.7472	-448.85	25.72	0.0180
ISK	-439.36	-464.24	34.88	0.0000	-462.42	12.18	0.0947	-463.57	3.34	0.1887	-448.01	44.65	0.0001
UAH	-572.87	-643.36	80.49	0.0000	-636.39	7.03	0.4257	-647.67	8.31	0.0157			
HRK	-431.55	-433.37	11.82	0.0373	-426.58	7.22	0.4068	-439.42	10.05	0.0066			
TRY	-431.05	-441.00	19.95	0.0013	-432.58	5.58	0.5895	-439.26	2.26	0.3232	-434.87	39.82	0.0022

Table 2: Comparison of models table2

Table 2 shows that the augmented three regime model is the best fit for all outside of Turkey, Norway and Iceland. Poland is a little ambiguous. Testing a three stage model for these countries shows that, for Turkey, Iceland and Norway the three regime model with the influence of the VIX index may be the best model. This needs to be checked.

The next step is to discuss the way that the level of international risk aversion can affect the probability of a financial crisis for different countries.

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Funding	Regime		HUF	PLN	CZK	RON	RUB	TRY	BGN	NOK	ISK	UAH	HRK	Mean
	Calm	Mean	1.0165	1.0173	1.0129	1.0150	1.0098	1.0151	1.0075	1.0092	1.0091	1.0094	1.0091	1.0119
EUR	Callii	St-Dev	0.0519	0.0486	0.0542	0.0433	0.0310	0.0460	0.0381	0.0693	0.0532	0.0295	0.0251	0.0446
EUR	Crash	Mean	0.9905	0.9862	0.9963	0.9969	0.9962	0.9969	1.0053	1.0008	0.9427	0.9673	1.0082	0.9897
		S-Dev	0.1085	0.1026	0.0886	0.0878	0.0779	0.1028	0.0826	0.0303	0.1871	0.1116	0.0737	0.0958
	Calm	Mean	1.0103	1.0123	1.0072	1.0091	1.0044	1.0087	1.0041	1.0045	1.0065	1.0055	1.0054	1.0071
USD	Caim	S-Dev	0.0307	0.0297	0.0305	0.0080	0.0095	0.0314	0.0189	0.0050	0.0318	0.0078	0.0187	0.0202
USD	Crash	Mean	0.9925	0.9845	0.9983	1.0052	1.0004	1.0034	1.0016	1.0034	0.9691	0.9932	1.0036	0.9959
		S-Dev	0.0707	0.0641	0.0493	0.0389	0.0407	0.0792	0.0413	0.0364	0.0998	0.0635	0.0390	0.0566
	Calm	Mean	1.0052	1.0097	1.0040	1.0085	1.0033	1.0099	1.0012	1.0033	1.0048	1.0029	1.0031	1.0051
CHF	Callii	S-Dev	0.0181	0.0235	0.0161	0.0179	0.0234	0.0313	0.0083	0.0162	0.0286	0.0307	0.0116	0.0205
CIII	Crash	Mean	0.9994	0.9838	0.9934	0.9959	0.9373	0.9952	0.9958	0.9904	0.9760	0.9834	0.9916	0.9857
	Crasn	S-Dev	0.0477	0.0459	0.0380	0.0387	0.0592	0.0792	0.0327	0.0420	0.0804	0.0900	0.0384	0.0538
	Calm	Mean	1.0149	1.0157	1.0125	1.0149	1.0074	1.0111	1.0092	1.0125	1.0095	1.0094	1.0091	1.0115
JPY	Callli	S-Dev	0.0348	0.0359	0.0241	0.0291	0.0226	0.0401	0.0191	0.0226	0.0381	0.0307	0.0210	0.0289
JI I	Crash	Mean	0.9843	0.9727	1.0012	0.9972	0.9983	1.0061	1.0002	0.9985	0.9658	0.8539	1.0028	0.9801
		S-Dev	0.0767	0.0764	0.0525	0.0580	0.0628	0.0889	0.0487	0.0510	0.1033	0.0667	0.0493	0.0668

Table 3: Mean and Standard Deviation of 2 Regime Model

Funding	Regime		TRY	NOK	ISK
	Caution	Mean	1.0071	1.0028	1.0033
	Caution	S-Dev	0.0328	0.0469	0.0100
EUR	Build	Mean	1.0222	1.1187	1.0106
LUK	Dulia	S-Dev	0.0667	0.0206	0.0572
	Crash	Mean	0.8915	0.9020	0.9386
	Crasn	S-Dev	0.1057	0.0669	0.1791
	Caution	Mean	0.9996	1.0004	0.9743
	Caution	S-Dev	0.0788	0.0049	0.0226
USD	Build	Mean	1.0213	1.0078	1.0130
USD	Duna	S-Dev	0.0282	0.0308	0.0290
	Crash	Mean	0.9990	0.9378	0.9558
	Crasn	S-Dev	0.0296	0.0332	0.1136
	Caution	Mean	0.9956	0.9925	0.9949
	Caution	S-Dev	0.0173	0.0441	0.0202
CHF	Build	Mean	1.0396	1.0090	1.0153
OIII	Duna	S-Dev	0.0201	0.0118	0.0313
	Crash	Mean	0.9943	0.9851	0.9750
	Crasn	S-Dev	0.0735	0.0142	0.0801
	Caution	Mean	1.0041	1.0092	0.9688
	Caution	S-Dev	0.0858	0.0382	0.1037
CHF	Build	Mean	1.0460	1.0115	1.0128
CIII	Duna	S-Dev	0.0213	0.0074	0.0361
	Crash	Mean	0.9886	0.9266	0.9471
	Clash	S-Dev	0.0287	0.0530	0.0038

Table 4: Mean and Standard Deviation of 3 Regime Model

Table 5 shows the estimated probability of switching from one state to another in the three state model. This is the estimation of Equation ??. The first column is the the starting regime (either "Caution", "Build" or "Crash"), each element of the vector is the estimated probability of switching from one regime to another. In the top left corner it is the estimated probability of staying in the regime of "Caution" when the system is already in the "Caution" regime. This is 85%. The element adjacent to the right would show the estimated probability that the carry trade funded by EUR for Hungarian Forint switches from a regime of caution to one where speculative positions are being build. This is estimated at 15%. It is not considered likely that the system will switch from caution to crash.

Looking at the details of the transition matrix, the estimate of the Hungarian system suggests that things remain cautious or in the building phase

for most of the time. However, there is a small probability of a crash once building has taken place. once the crash is in place, it will last a while before moving back to caution. This is consistent with the 3-stage FIH evolution of financial regimes.

For Poland there is a similar system to Hungary. However, the crash comes from the position of caution. A crash can jump back to the building of speculative positions. This is less consistent with the FIH hypothesis. For Czech, there is a small chance of a switch from caution to the building of speculative positions and a small chance that this will spillover into a crash. Once in a position of building speculative positions, the crash is quite likely. For Romania, the crash is a rare event that may evolve out of a period of caution. This is a case where the two stage regime may be a better representation of what is going on.

What else is needed in results.

- A comparison of the dates for the crash.
- Some analysis of crash dates and interest rate, liquidity or risk factors.

The parameters of the 2 regime model are given in Table 3.1. They show the returns to a two-regime model for the range of European currencies funded against the EUR, the US dollar, the Swiss France and the Japanese yen respectively. The mean and the standard deviation of an estimate of the normal distribution of returns for each regime is reported for the periods of Calm and Crash. The average for each funding currency shows that, during the period of calm, an average monthly risk-neutral return of just over 1% is achieved for Euro-funded carry-trade positions. These range from an average of 1.65%, 1.73% and 1,59% for Hungary, Poland and Romania to just below 1% for Norway, Iceland and Croatia.

Returns for carry investments funded by US-Dollars, Swiss-Francs and Japanese Yen tend to be a little lower.

During the crash, a monthly loss of about 1.0% is experienced on average with a Euro-funded position. This compares to average losses of just 0.5% for investments funded by the US dollar and 1.5% and 2.0% for those funded by the Swiss-Franc and Japanese Yen respectively. The risk, as measured by the standard deviation of the returns, is much greater in the crash.

Some particular cases stand out. The carry-trade returns for investments in Hungary, Poland the Romania, funded by the Swiss-Franc, tend to be rather modest in nature whether in a period of calm or crash. This is a little surprising given the publicity that has been given to this activity.

However, the Russian rouble carry-trade funded by the Swiss-Franc shows an exceptional loss in the crash, reflecting the effects of the likelihood

		Proportion	To Caution	To Build	To Crash
	From Caution	0.41	0.85	0.15	0.00
HUF	From Build	0.29	0.00	0.96	0.04
	From Crash	0.30	0.27	0.00	0.73
	From Caution	0.14	0.75	0.19	0.06
PLN	From Build	0.79	0.75	0.25	0.00
	From Crash	0.07	0.00	0.22	0.78
	From Caution	0.36	0.97	0.03	0.00
CZK	From Build	0.56	0.02	0.72	0.26
	From Crash	0.08	0.00	0.60	0.40
	From Caution	0.21	0.74	0.24	0.02
RON	From Build	0.64	0.72	0.28	0.00
	From Crash	0.15	0.00	0.03	0.97
	From Caution	0.08	0.98	0.02	0.00
RUB	From Build	0.24	0.00	0.54	0.45
	From Crash	0.68	0.02	0.26	0.72
	From Caution	0.43	0.89	0.00	0.11
TRY	From Build	0.27	0.07	0.93	0.00
	From Crash	0.30	.00	0.23	0.77
	From Caution	0.48	0.09	0.09	0.82
BGN	From Build	0.39	0.00	0.99	0.01
	From Crash	0.13	1.00	0.00	0.00
	From Caution	0.03	0.91	0.07	0.03
NOK	From Build	0.77	1.00	0.00	0.00
	From Crash	0.20	0.00	0.47	0.53
	From Caution	0.05	0.35	0.60	0.06
ISK	From Build	0.09	0.09	0.91	0.00
	From Crash	0.86	0.21	0.00	0.79
	From Caution	0.03	0.14	0.00	0.86
UAH	From Build	0.72	0.00	0.91	0.09
	From Crash	0.25	0.97	0.01	0.02
	From Caution	0.57	0.26	0.73	0.02
HRK	From Build	0.32	0.86	0.00	0.14
	From Crash	0.11	0.78	0.00	0.22

Table 5: Transition probabilities funded with EUR

that the Swiss currency will appreciate at the times when there is a crisis in Russia. This may reflect the effect of capital flows or the more central position of the Russian economy in international affairs.

This suggests that the crash is pretty rare as are the periods of caution. This suggests that the crash is pretty rare as are the periods of caution.

## 4 Conclusions

There are a number of ways that these methods can be used.

Does the system evolve according to the three-regimes? What are the characteristics of those cases where three-regime system does not work?

What are the dates of the crash? Which data are very similar for different currencies and which are unique. What are the characteristics of the common crashes? Do they relate to monetary, liquidity or risk shocks? What are the characteristics of the unique crashes? Do they relate to the international shocks. It is more likely that they are domestic.

What are the extensions and next steps. A sophisticated model could allow the parameters to change over time. One example would be to increase the probability of a crash as the time in the building phase or to relate the probability of a crash to some outside variables.

Have a look at the probabilities of a crash that existed on particular days (ahead of the Lehman crisis)? Do these probabilities say something about potential vuilnerability. This can go into the table that assesses the reliability of the models. What is the relatioknship between the vulnerability at the point of financial crisis and the subsequent ecomnomic outcome? What is the relationship between the vulnerability and other characteristics?

Other variables can be added to the model. There are the carry-trade crash variables. Could also add stock index. Will this add anything? Could add a variable of EU political uncertainty.

From Rabiner (1989). There are three problems:

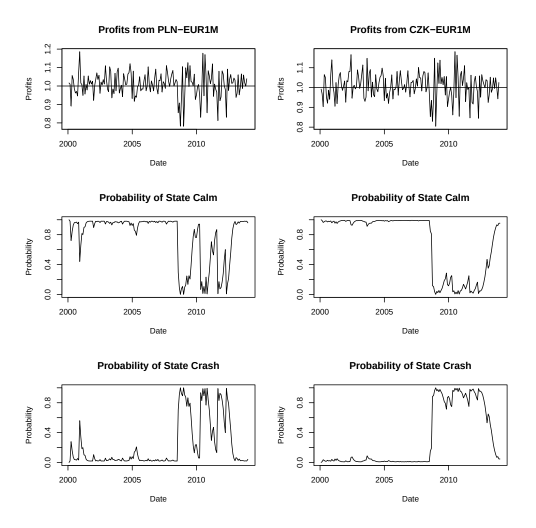
- Given the observations, what is the probability of observing sequence given the model?
- What is the sequence of unobserved states that best describes the observed. There is an attempt to find the optimal sequence. A comparison of problem one can be used.
- Optimise the parameters to best describe the observed sequence.

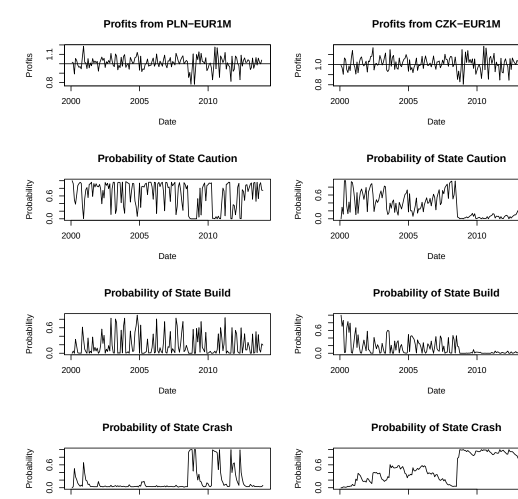
Use problem three to optimise the parameters of the observables given the latent states; use problem two to uncover the unobserved states; use problem one to calculate the probabilty of the observation given the paramers.

Steps.

- Maximise  $P(O\lambda)$ , where  $\lambda = (\pi, A, B)$ . The probability of observing sequence O for a given set of parameters. The easiest way of doing this is to calculate the probability for each of the possible state sequences. Consider one such sequence,  $Q = q_1q_2 \dots q_T$ , the probability of the observed sequence for the state sequence Q is  $P(O|Q\lambda) = \prod_{t=1}^T P(O_t|q_t,\lambda)$ . If the observations are independent, this probability  $P(O|Q\lambda)$  is equal to the probability of observing the outcome given the state,  $b_{q_1}(O_1)\dot{b}_{q_2}(O_2)\dots b_{q_T}(O_T)$ . At each step, the forward variable  $\alpha_t(i) = P(O_1O_2\dots O_t, q_t = S_i|\lambda)$  is calculated as the product of the sum of all the probability of each state for the previous period and the probability of transition from each of those states to the current as well as the product of being in this state given the observable.  $\alpha_t(i)$  is the joint probability that observation is seen and state is achieved.
- Optimise the hidden state sequence given the parameters
- From a number of  $\lambda$  models, chose the most optimal.

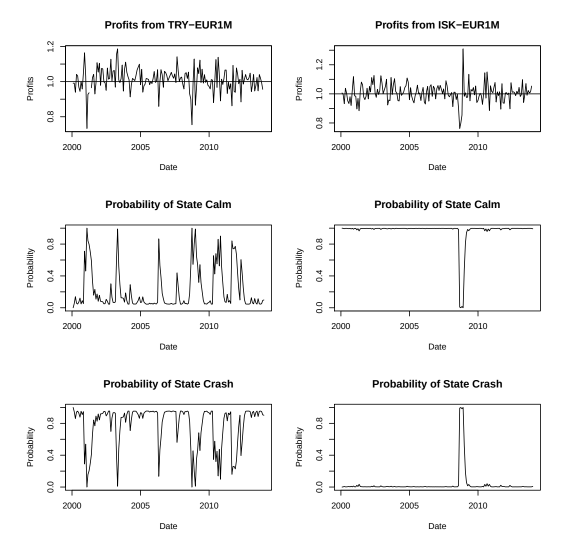
Figure 2: PLN and CZK 1m EUR funded carry profit

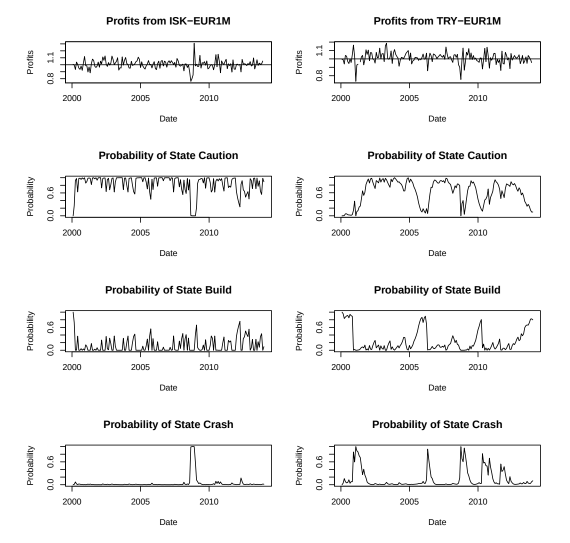


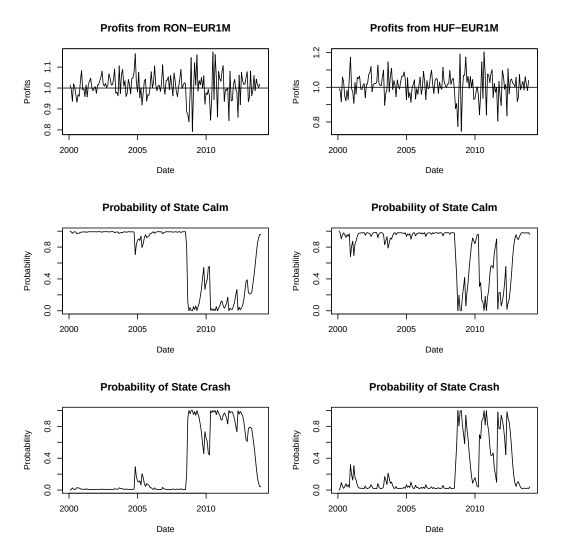


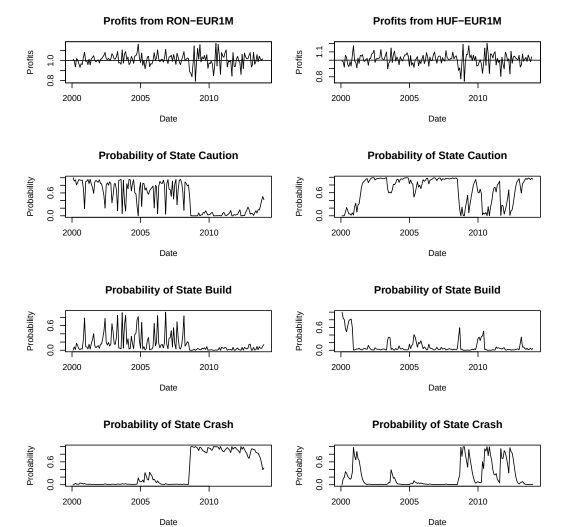
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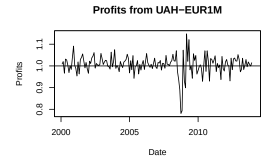
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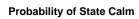


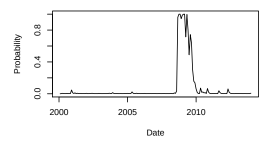




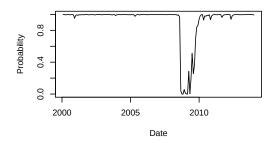




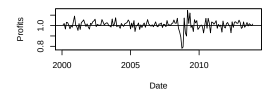




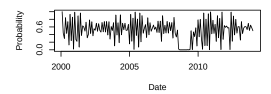
## **Probability of State Crash**



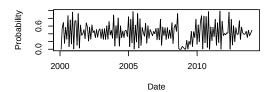
#### Profits from UAH-EUR1M



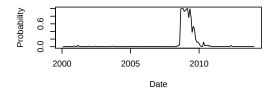
#### **Probability of State Caution**

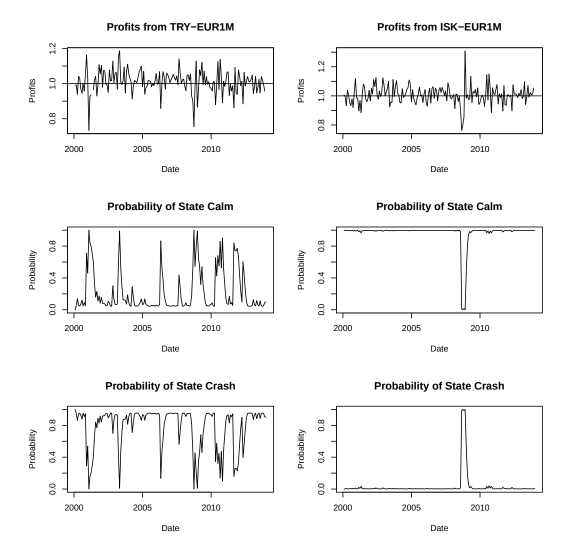


#### **Probability of State Build**



#### **Probability of State Crash**





	AIC1	BIC1	AIC2	BIC2	LR21	LR21p	AIC3	BIC3	LR31	LR31p	LR32	LR32p
HUF	-404.69	-398.46	-419.50	-391.44	28.81	0.0002	-408.43	-346.07	39.74	0.0023	10.94	0.4487
PLN	-423.98	-417.74	-438.93	-410.87	28.95	0.0001	-424.77	-362.41	36.79	0.0001	7.84	0.7278
CZK	-427.23	-421.00	-430.52	-402.46	17.29	0.0156	-426.74	-364.38	35.51	0.0002	18.22	0.0766
RON	-456.02	-449.78	-478.07	-450.01	36.05	0.0000	-473.04	-410.68	53.02	0.0000	16.97	0.1087
RUB	-456.02	-449.78	-566.68	-538.62	124.67	0.0000	-556.35	-493.99	136.33	0.0000	11.66	0.3894
BGN	-451.98	-445.75	-459.55	-431.49	21.56	0.0030	-556.35	-493.99	140.37	0.0000	118.80	0.0000
NOK	-453.92	-447.69	-445.70	-417.64	5.78	0.5656	-556.35	-493.99	138.42	0.0000	132.64	0.0000
ISK	-439.36	-433.12	-463.57	-435.51	38.22	0.0000	-447.99	-385.63	44.63	0.0000	6.42	0.8441
UAH	-572.87	-566.64	-647.67	-619.61	88.80	0.0000	-447.99	-385.63	-88.88	1.0000	-177.68	1.0000
HRK	-431.55	-425.41	-439.42	-411.80	21.87	0.0027	-408.43	-346.07	12.89	0.7983	-8.99	1.0000
TRY	-431.05	-424.83	-439.26	-411.25	22.20	0.0023	-434.70	-372.46	39.65	0.0023	17.45	0.0954

Table 6: Comparison of models table

	AIC1	ACI1a	AIC2a	LR21	LR21p	LR31	LR31p	Conf1	Conf2
HUF	-404.69	-402.76	-414.07	0.07	0.7915	23.40	0.0015	-0.0059	0.0045
PLN	-423.98	-422.01	-437.68	0.03	0.8572	27.70	0.0002	-0.0053	0.0045
CZK	-427.23	-425.29	-424.90	0.06	0.8139	11.70	0.1121	-0.0054	0.0043
RON	-456.02	-454.03	-473.35	0.01	0.9136	31.30	0.0001	-0.0047	0.0042
RUB	-523.18	-521.22	-567.38	0.04	0.8365	58.20	0.0000	-0.0040	0.0033
BGN	-451.98	-449.99	-451.72	0.00	0.9603	13.70	0.0561	-0.0044	0.0046
NOK	-453.92	-452.08	-446.57	0.16	0.6911	6.60	0.4667	-0.0054	0.0036
ISK	-439.36	-437.44	-461.94	0.08	0.7798	36.60	0.0000	-0.0053	0.0040
UAH	-572.87	-571.23	-642.78	0.35	0.5517	83.90	0.0000	-0.0041	0.0022
HRK	-431.55	-429.64	-430.07	0.09	0.7609	12.50	0.0847	-0.0053	0.0039
TRY	-431.05	-429.47	-440.94	0.42	0.5166	23.90	0.0012	-0.0063	0.0032

Table 7: US rate model table

This table shows the comparison of three models. The first is the simple regression of the carry-trade profit on the constant, the second is the carry trade profit on US interest rate and the third is the carry trade profit on US interest rate with two-regimes.

	AIC1	ACI2	AIC3	LR21	LR21p	LR31	LR31p	LR32	LR32p
HUF	-404.69	-416.94	-419.50	22.25	0.0005	28.80	0.0002	6.6000	0.0376
PLN	-423.98	-437.62	-434.65	23.65	0.0003	24.70	0.0009	1.0000	0.6000
CZK	-427.23	-427.37	-436.40	10.14	0.0714	23.20	0.0016	13.0000	0.0015
RON	-456.02	-474.81	-480.11	28.79	0.0000	38.10	0.0000	9.3000	0.0096
RUB	-523.18	-567.77	-571.33	54.59	0.0000	62.20	0.0000	7.6000	0.0228
$\operatorname{BGN}$	-451.98	-454.32	-470.22	12.34	0.0305	32.20	0.0000	19.9000	0.0000
NOK	-453.92	-449.12	-457.62	5.20	0.3922	17.70	0.0134	12.5000	0.0019
ISK	-439.36	-464.24	-463.07	34.88	0.0000	37.70	0.0000	2.8000	0.2430
UAH	-572.87	-643.36	-645.68	80.49	0.0000	86.80	0.0000	6.3000	0.0426
HRK	-572.87	-433.37	-448.83	-129.51	1.0000	-110.00	1.0000	19.5000	0.0001
TRY	-431.05	-441.00	-443.33	19.95	0.0013	26.30	0.0005	6.3000	0.0423

Table 8: US rate model table2

This table shows the results of three models. The first is the base model, the second is the base model with 2 states and the third is the base model and 2 states with the transition probabilities affected by the change in US interest rates.

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