Does Credit Risk Vary with Economic Cycles? The Case of Finland

Petr Jakubík

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Does Credit Risk Vary with Economic Cycles?  
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Petr Jakubík*

Abstract:
The significance of credit risk models has increased with the introduction of new Basel accord known as Basel II. The aim of this study is default rate modeling. This paper follows the two possible approaches of a macro credit risk modeling. First, empirical models are investigated. Second, a latent factor model based on Merton’s idea is introduced. Both of these models are derived from individual default probability models. We employed data over the time period from 1988 to 2003 of the Finnish economy. First, linear vector autoregressive models were used in the case of dynamic empirical model. We examined how significant macroeconomic indicators determined the default rate in the economy. However these models cannot provide microeconomic foundation as latent factor models. A one-factor model was estimated using disaggregated industrial data. This estimation can help understand relation between credit risk and macroeconomic indicators. Models can be used for default rate prediction or stress testing by central authorities.

Keywords: banking, credit risk, latent factor model, default rate  
JEL: G21, G28, G33

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Introduction

Credit risk is one of the most important areas of risk management. Research in credit risk has rapidly increased during last decade. Credit risk plays an important role mainly for bank institutions. They try to develop their own credit risk models in order to increase bank profit. A new wave of interest originated with the introduction of the new Basel accord known as Basel II.

Three approaches can be distinguished. The first - traditional models – are based on comparing client specific information. The objective of these models is a good prediction of future client quality. The default probability is obtained from empirical information. These models are widely used for business clients and this approach is also very popular for transitional economies with insufficient capital markets. Models based on option pricing ("Structural models") represent the second possible approach. They are based on financial pricing theory. Here, the value of a firm is modeled as an option price. The firm default is specified in relation to firm value and leverage. The third approach is summarized in so called reduced form models. These models use market bond price as input, and from this information they try to derive default probability and recovery rate. The aim of all approaches is an estimation of firm default probability and loss given default. Together with estimation of exposure at default and effective maturity these credit risk components can be used for determining the capital requirement - Internal Ratings-Based Approach (IRB).

One question which has become important is the relationship between credit risk models and business cycle. Research on this relationship has increased mainly during last few years. Targets of these studies are credit risk models taking into account the macroeconomic environment. Some researches are focused on developing a macro model for credit risk estimation. In general these types of models try to estimate the default rate from macro data. These models are used for stress testing. This testing is emphasized by the new Basel accord. Bank with IRB models must use stress testing in the assessment of capital adequacy. Stress testing must involve identifying possible events or future changes in economic conditions that could have negative effect on the bank capital requirements (Basel Committee on Banking Supervision 2004). Macro models are also a very useful tool for central
banks for research and management of banking system financial stability. Through the application of these models central bank can estimate impact of introducing changing monetary policy or expected or unexpected macroeconomic shocks.

Two basic approach in default probability modeling can be distinguished. Banks can base borrower’s assessments on the current economic condition. Default probability is then conditioned on the point in the cycle. When risk assessments take into account possible change in macroeconomic climate, then forward looking ratings can be derived. The second approach becomes important due to the possibility of implementing different type of cyclical policy. Macroeconomic models can help with understanding influence of macroeconomic change on the default events.

This paper contributes to contemporary research by comparing two basic approaches in macroeconomic default prediction. First, empirical models are introduced. Second, latent factor models based on Merton’s idea\(^2\) are investigated. Our study is connected to previous research which was done in Bank of Finland (Virolainen 2004). It extends the previous analysis of Finnish default data by introducing latent systematic risk factors. We tried to offer an alternative to the previous study, where an empirical approach to modeling was employed. However very similar macroeconomic indicators were used. Factors models can be a better way of default rate modeling, because they provide microeconomic foundation.

We focus on developing macro models for default rate prediction in this paper. The target of this paper was investigation of the possible approach of default rate macro modeling in literature and the selection of a model for the Finnish economy. There are several reasons for being interested in the relationship between business cycle fluctuations and default. First, financial regulators need to have a good understanding of the potential downside credit risk in loan and corporate bond portfolios. They therefore need to be able to estimate the potential cyclical variability of default rates. Second, management and regulators will want to have some idea of the likely rate of default in the immediate future. Macroeconomic indices are informative indicators of future default rates, requiring the direct modeling of these relationship. Third, as encouraged by the Basel committee, banks need to be able to develop stress tests of their portfolio performance in business cycle downturns and these tests should be interpretable in terms of the magnitude of some underlying macroeconomic shock. This study can help in all these tasks. A latent factor model is a natural and popular way of to estimate potential downside credit risks. This is why the latent factor model is the basis of Pillar 1 of the new Basel accord (Gordy 2003). But relatively little work has been done on estimating the crucial parameter, representing correlation with systematic factor. Combining a latent factor model with macroeconomic indicators provides a natural test of the specification of

\(^2\)(Merton 1974)
the macro-relationship. If the macro indicators are indeed informative predictors then the share of fluctuations explained by the latent factor will be relatively small. The latent factor represents the unexplained component of the macro-model. We found that latent factor remains important even with the inclusion of macro indicators. Therefore both simulation and forecasting should include allowance for latent factors as well as observed macroeconomic indicators.

This paper is structured as follows. Chapter 1 introduces related studies. Chapter 2 contains all considered data in this study. Bankruptcy data as proxy of defaults and macroeconomic indicators are described. Chapter 3 presents used macroeconomic credit risk models. The dynamic models are discussed within the framework of empirical models. Linear dynamic vector autoregressive models and their vector error correction forms were used for investigation of mutual relationship between default rate and some macroeconomic indicators. Lastly, a more sophisticated nonlinear one-factor model is used for default rate modeling. This model is derived from idea of return assets modeling by systematic factor and idiosyncratic shocks. A multi-factor model is also suggested, but due to the complicated numerical solution, only one-factor models are estimated for the Finnish economy. Chapter 4 describes results of latent factor model for the Finnish economy. All relationships are investigated for the aggregate economy and also for five sector specific industry (agriculture, manufacturing, construction, trade, transport). Last chapter concludes and discusses possible further research issues.
Chapter 1

Related Studies

Some studies focus on business cycle effects on portfolio credit risk; others research procyclicality of credit risk measurement, or research relationships between financial crises and credit risk models. Four basic components are defined in the new Basel accord according Internal Ratings - Based Approach (Basel Committee on Banking Supervision 2004). There are default probability, loss given default, exposure at default and effective maturity. In discussions about relationship between business cycle and credit risk models the most important is default probability and loss given default. Some papers solve problem of correlation between default probability and loss given default. In general default probability changes over time depending on the macroeconomic environment. Some models use constant value of loss given default, but this also changes over time in practice. Many studies demonstrate this fact. The basic issue of relationship between credit risk models and the economic cycle is estimation of default probability as a function depending on time. Default probability is usually modeled by default rate. This indicator is defined as ratio between credits in default and total granted credits. This type of data on aggregate level of economy is sometimes very difficult to get. In this case some approximation must be used. These models use aggregate variables to explain default rate. Macro indicators are very often accounted. Such models are able to model impact of macroeconomic shock on credit industry.

This paper is related to literature on the influence of the macroeconomic environment on credit risk models. Few papers focus on the issue of the mutual relationship between economic cycle and credit risk. Those studies can be divided into two groups. The first group use company specific information and try to research the influence of the macroeconomic environment to individual risk. Other studies use only aggregate data and investigate the default rate in relation to macroeconomic indicators. In this paper only aggregate information is used and therefore it is in the second group of papers.
In the context of New Basel Accord, there are studies investigating cyclical effects in credit risk models. They try to model influence of cyclical policy on the bank capital requirement. You can find this issue in (Catarineu-Rabell, Jackson, Tsomocos 2003). They discuss the influence of different implementation of rating system to the bank capital requirement. They conclude that when banks assess a borrower’s probability of default the assessment can be based on current economic condition or can take into account the effect on the borrower of possible adverse change in the economic climate. They show that even this approach could lead to a 15% increase in bank capital requirement in recession. Their result indicates that banks will not choose a more stable approach. Given completely freedom banks would choose a countercyclical approach reducing ratings in recession and if regulators prevent this, banks will adopt a procyclical approach. Lowe (2002) examined whether credit risk is low or high in economic booms. He described how macroeconomic consideration are incorporated into credit risk models and the risk measurement approach that underlies New Basel Capital Accord. Finally he researched influence of these measurement approaches on the macroeconomy. A survey of the literature on cyclical effects on default probability, loss given default and exposure at default can be found in (Allen, Saunders 2003). They noticed that although systematic risk factors have been incorporated into both academic and proprietary models for default probability, the same is not true for loss given default and exposure at default. Moreover systematic correlation effects between default probability and loss given default, default probability and exposure at default, and loss given default and exposure at default have been ignored in the literature.

There are studies used latent factor models for investigation business cycle effects on portfolio credit risk. These models are based on Merton model. Cipollini, Missaglia (2005) attempt to integrate market risk with credit risk. The estimation and identification of the common shock underlying the business cycle was obtained by fitting a dynamic factor model to a large number of macroeconomic credit drivers. They noticed relationship between default probability and recovery. Their empirical results show that, ignoring the main feature of recoveries, as stochastic and dependent on default, can imply serious under provision of minimum capital requirements. Rösch (2003) estimated one-factor model for German economy. He used data of bankruptcies for estimation of default probability and correlation between firm normalized return assets. This model is estimated for whole German economy and also for 16 industry specific sectors. The one-factor model is also employed in (Rösch 2005). Two rating philosophies are distinguished: through the cycle versus point in the time. Data from Standard & Poor’s were used. It was shown that Point in Time Ratings will exhibit much lower correlation derived from nonlinear one-factor model, and default probability forecast should be more precise. As a consequence Value-at-Risk quantiles of default distribution should be lower.
than those generated by through the cycle ratings. This fact may affect bank punishment in time of economic stress if the implied reduction of asset correlation is not accounted in case of using point in time ratings. Hamerle, Liebig, Scheule (2004) used also static factor model, but they consider the effect of different assumptions about the error distribution function. The empirical analysis were based on a large data set of German firms provided by Deutsche Bundesbank. They used logistic distribution function in contrast to (Rösch 2003) or (Rösch 2005), where normal distribution function is used. They found that the inclusion of variables which are correlated with the business cycle improves the forecasts of default probabilities. Céspedes, Martín (2002) studies two-factor model for credit risk. They compared this model with one-factor model employed in Basel II. Lucas, Klaassen (2003) used simple mapping to cast discrete state regime switching models for credit risk into a continuous state factor model structure. They studied the implied default probabilities and asset correlations of the regime switching approach. They found that correlations implied by the model are low, and may appear too low given typical estimates of assets correlation in literature. They showed that assets and default correlation appear to be higher in recession than in expansion. Tasche (2005) investigated multi-factor extension of the asymptotic single risk factor model and derive exact formulae for the risk contributions to value-at-risk and expected shortfall. He introduced a new concept for diversification index as an application of the risk contribution formulae. He illustrated this concept by an example calculated with two-factor model. The results that there can be a substantial reduction of risk contribution by diversification effects is indicated. A three-factor structural model is developed for example in (Hui, Lo, Huang 2003). Pesaran, Schuermann (2003) used the idea of a simple Merton-type credit model for modeling credit risk as a function of correlated equity returns of the obligor companies. These equities are linked to correlated macroeconomic variable using an approach similar to the Arbitrage Pricing Theory. They estimated global macroeconomic model for generating a conditional loss distribution using stochastic simulation. They analyze the impact of a shock to set of specific macroeconomic variables on that loss distribution. Koopman, Lucas (2004) used multivariate unobserved components framework to separate credit and business cycle. They used this model for describing the dynamic behavioral of credit risk factors in their relation to real economy. They used data of real GDP, credit spreads and business failure for US economy. They distinguished two types of cycles in the data corresponding to periods of around 6 and 11-16 years, respectively. Cyclical co-movements between GDP and business failures mainly arise at the longer frequency. They empirically showed positive relationship of spreads and business failure rates and negative of GDP.

Some papers try to develop simple macroeconomic model of default rates predictions. These empirical models are derived from traditional models used for predic-
tion of individual risk. Few papers focus on the developing macroeconomic model of default rates. Virolainen (2004) estimated this kind of model for Finnish economy. He used this model for stress testing and tried to investigate the influence of these shocks to the expected and unexpected loss. His model is based on logistic regression. Pesola (2001) published a study of the role of macroeconomic shocks in banking crises. This study also used data of Finnish economy.
Chapter 2
Data Description

We used monthly data of the Finnish Economy for all calculation. Bankruptcy data and some macroeconomic indicators were employed.

2.1 Bankruptcy Data

The numbers of companies in default were the most important time series in our analysis. Default was defined the same way as in (Virolainen 2004). Defined default takes place when bankruptcy proceeding is instituted against firm for the first time. We considered that this definition is more strict than common applied, but it is still good approximation and data of bankruptcies are available for the Finnish economy. Event of default is commonly defined as payment delinquency with some minimum amount. 12-month default probability is usually employed in credit risk assessments. Generally M-month default at time \( t \) is defined when event of default is happen at time interval \( (t, t + M] \) and subject is not in default at time \( t - 1 \). Given definition corresponds to new event of default. This indicator is monitored by financial institutions as well as by central authorities. In this paper all calculations are based on monthly data. Monthly time series of firm’s bankruptcies were available from 1/1988 to 5/2005. Time series of firm numbers are available on yearly basis form 1988 to 2003. Numbers of Firms data were disaggregated from annual data.\(^1\)

We computed 1M-default rates as ratio of number of bankruptcies at time \( t \) and number of firms at time \( t - 1 \). As a result of this calculation time series of observed default rate approximation from 2/1988 to 1/2004 was available. Figure 2.1 shows 1M observed default rate in the Finnish economy. We computed industry-specific default rates as well as aggregate default rates for the whole economy. Data of active companies’ numbers and bankruptcies data were available for the following five

\(^1\)Number of firms were disaggregated from annual data with EKTA (Bank of Finland software)
industries: agriculture (AGR), manufacturing (MAN), construction (CON), trade, accommodation and restaurants (TRD), transport and communication (TRN) together with aggregate data for the whole economy. The same segmentation as in (Virolainen 2004) was used in this paper. The industry-specific default rates seem to convergence in the end of observed data, but there is significant distinguish in recession time. Increasing of default rates during recession was important for MAN, CON and TRD. Development of default rate for AGR and TRN was not significantly changed in recession time. Problem of observed default rates data is change in bankruptcy law, which was implemented from 1/1993.\footnote{The law was changed to facilitate restructuring instead of formal bankruptcy proceedings and so it may have reduced the number of bankruptcies. The change in the law was effected in february 1993 (Virolainen 2004)}

Figure 2.1: Monthly industry-specific default rates in the Finnish economy

2.2 Considered Macroeconomic Indicators

A lot of macroeconomic indicators as determinants of corporate default rates are usually considered. The most frequently determinants mention in studies are GDP
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and interest rates. In case of GDP, first difference of real GDP or difference from real GDP trend computed by Hodrick-Prescott filter\(^3\) can be used.

\[
\text{GDPdif} = \frac{\text{GDP} - \text{GDP}_{\text{HP}}}{\text{GDP}},
\]  

(2.1)

where GDP is real GDP and GDP\(_{\text{HP}}\) is calculated by Hodric-Prescott filter. GDP data are available as quarterly. Monthly GDP data were obtained by disaggregation.\(^4\) We considered 1M, 3M and 12M HELIBOR, form 1999 we took EURIBOR into account. Nominal and real interest rates were investigated. Real interest rates were calculated as

\[
r = \frac{1 + R}{1 + \rho} - 1,
\]  

(2.2)

where \(r\) is real interest rate, \(R\) is nominal interest rate and \(\rho\) inflation during appropriate time period. Inflation was expressed by CPI and PPI indexes.\(^5\) Nominal US/EURO exchange rate was used.\(^6\) Finnish markka was considered before introducing of euro in Finland.

Loans to corporations and entrepreneurs were available for the time period 1989-1992 as annual time series and for the time period 1993-2004 as quarterly time series. We constructed debt indicator as ratio between outstanding loans to corporations and entrepreneurs and value added of the specific industry (GDP in case of aggregate economy was used). Formally,

\[
\text{DEBT} = \frac{\text{LOANS}}{\text{GDP}_i},
\]  

(2.3)

where \(\text{LOANS}\) represents outstanding loans to corporations and entrepreneurs and \(\text{GDP}_i\) represents value added in the sector \(i\). It was available from 1/1990 after

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\(^3\)The Hodrick-Prescott filter is smoothing method that is widely used among macroeconomists to obtain a smooth estimate of the long-term trend component of series. The method was first used in the working paper (circulated in the early 1980’s and published in 1997) by Hodrick and Prescott to analyze postwar U.S. business cycle. Technically, the Hodrick-Prescott (HP) filter is a two-sided linear filter that computes the smoothed series \(s\) of \(y\) by minimizing the variance of \(y\) around \(s\), subject to a penalty that constrains the second difference of \(s\). That is, the HP filter chooses \(s\) to minimize

\[
\sum_{t=1}^{T} (y_t - s_t)^2 + \lambda \sum_{t=2}^{T-1} ((s_{t+1} - s_t) - (s_t - s_{t-1}))^2
\]

The penalty parameter \(\lambda\) controls the smoothness of the series \(\sigma\).

\(^4\)GDP was disaggregated from quarterly data with EKTA (Bank of Finland software).

\(^5\)We used actual annual inflation rate. Ideally, expected inflation rate should be used, but data about inflation expectations were not available.

\(^6\)Real effective exchange rate might be better, but only nominal exchange rate was available.
disaggregation to monthly data.\footnote{New loans to business is the another possible approach of debt indicator construction, but this data were not available for appropriate time period. However total outstanding loans can be important for explanation of default rate in the economy.}

In our analysis monthly growth rate of monetary aggregates M1 and M2 were considered. Furthermore, we accounted monthly data of unemployment rate, consumer confidence index or state budget as percentage of GDP.
Chapter 3

Macroeconomic Credit Risk Models

The aim of this paper is to find a suite of macroeconomic models for default rate prediction and investigation of the relationship between macroeconomic indicators and default rate by these models. In general, we want to estimate the function

$$d_{t_1} = f(I_{t_2}),$$  \hfill (3.1)

where $d_{t_1}$ is default rate at time $t_1$ and $f(I_{t_2})$ is some function of macroeconomic indicators at time $t_2 \leq t_1$. The relationship between default rate and macroeconomic indicators can be modeled by this function.

These types of models are usually related to individual risk models, which is possible to express by the following general equation.

$$p_{t_1} = f(X_{t_2}),$$  \hfill (3.2)

where $p_{t_1}$ is individual default probability at time $t_1$ and $X_{t_2}$ are some indicators of client quality related to financial statement in the case of traditional model, firm value and leverage in the case of structural models or bond price in the case of reduced model. Macroeconomic indicators are part of this input for all types of these models. Originally, macroeconomic factors were not considered, but in recent years a lot of papers research the influence of macroeconomic environment on the credit risk model. This issue became important in nowadays.

Some empirical macroeconomic model maybe found in the literature. These models are based on the same idea as the traditional model. They try to find the empirical observed relationship between default rate and some macroeconomic indicators. This relationship is usually modeled very simple by linear, probit or logit models. Static or dynamic approaches are applied for modeling. Vector autoregressive models (VAR) are often used in the case of dynamic model. These models are
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able to modeled mutual relationship of times series even in case of time series non-
stationarity. Vector autoregressive model can be applied for nonstationarity time
series if cointegration exists. Vector error correction model (VEC) is able to dis-
tinguish long-run and short-run dependence. VEC model is only a reformulation of
VAR model.

The other different approach is derived from Merton model (structural model).
This model is employed in the Basel II framework for risk weight calibration. The
model is based on modeling of assets return. Default event is defined as fall of
borrowers return assets under some threshold. This models is originally used for
estimation of individual risk, but in the last time was this idea extended to default
rates estimation.

3.1 Dynamic Model

Empirical models try to estimate the empirical relationship between default rate
and some macroeconomic indicators. Exact microeconomic substantiation is not
important in this case. They explain default rate by some simple function, which is
estimated on observed data. Linear, probit or logit models are usually use. A simple
static approach can be used, but dynamic models are better in case of the mutual
relationship investigation. In case of traditional dynamic models, investigation of
the used time series stationarity is essential. Vector autoregressive models (VAR)
can be used. Their reformulation into form of vector error correction model is able
to separate long-term and short-term dependence. VAR models are generalized
form of simple autoregressive process for n variables. These models are able to
investigate mutual relationship between variables which are assumed random and
simultaneously independent. The maximum length of time lag is known and assumed
be the same for all consider variable.

Linear l dimensional autoregressive process of order p VAR(p) is defined by
equation (3.3).

\[ Y_t = c + A_1 Y_{t-1} + \cdots + A_p Y_{t-p} + \epsilon_t, \]  \hspace{1cm} (3.3)

where \( c \) is l dimensional vector of constants, \( A_1, \ldots, A_p \) are \( l \times l \) dimensional
matrix of parameters, \((\epsilon_t)\) is l-dimensional gaussian white noise process.

VEC(p) model can be get by VAR(p) reformulation.

\[ \Delta Y_t = c + \Pi Y_{t-1} + \sum_{i=1}^{p-1} \Theta_i \Delta Y_{t-i} + \epsilon_t, \]  \hspace{1cm} (3.4)
where

\[ \Pi = \sum_{i=1}^{p} A_i - I, \]

\[ \Theta_i = -\sum_{j=i+1}^{p} A_j. \]

Long-term relationship is expressed by non-differentiate processes and short-term relationship by differentiate (stationary) processes.

We have started to investigate relationship between credit default rate and macroeconomic indicators by linear vector autoregressive models. However, our target has not been to detect exact relationships between the variables, but only the directions of influence. Exact relationship has been estimated by a more advanced approach derived from Merton’s idea.

First, stationarity of time series were examined by Dickey-Fuller tests (see appendix table 4.20). Different stationarity orders of default rates time series for agriculture and the others economic sectors are observed. Time series of default rate in Agriculture is integrated order zero while default rate in whole economy is integrated order one and also default rate in manufacturing, trade, construction and transport is I(1).\(^1\) Default rates in agriculture and transport seem be very similar. However, they have different order of stationarity (see figure 2.1). Time series of default rates in construction, manufacturing and trade have very similar character. Non-stationary times series can be used in VAR models only when they are cointegrated.

GDP and interest rates are often mentioned in studies, therefore we investigated relationship between corporate default rates, GDP and interests rates in case of dynamic model. Mutual relationship can be modeled by VAR or VEC model. We used the first difference of real GDP and difference from real GDP trend. 1M, 3M and 12M nominal and real interest rates were investigated. The order of stationarity is reported in appendix (see table 4.21).

Long-term and Short-term mutual relationship can be separated by VEC model. Long-term relationships are represented by matrix \( \Pi \) in (3.4). Non-stationary time series can be used for this type of model when they are cointegrated. We investigated cointegration of default rates, interest rates and GDP by Johansen’s test (Bierens 2004). Our tests showed cointegration of default rate, interest rates and GDP. Time series of GDP and interest rates are also cointegrated. It is important for agriculture,

\(^1\)According to the economic theory, default rate should be stationary in the long-term horizon. However in the 1990s we can observe a significant decreasing trend in many countries. Credit portfolio improvement can be caused by risk management techniques progress.
where time series of default rate is already stationary. These results show, that original time series of default rates, GDP and interest rates can be used in VAR or VEC model.

Table 3.1 show the results of VAR(2) models estimation.

<table>
<thead>
<tr>
<th>Model</th>
<th>R²</th>
<th>df</th>
</tr>
</thead>
<tbody>
<tr>
<td>df,dGDP,R1M_CPI</td>
<td>0.800894</td>
<td>0.985970</td>
</tr>
<tr>
<td>df_AGR,dGDP,R12M_CPI</td>
<td>0.060148</td>
<td>0.998125</td>
</tr>
<tr>
<td>df_CON,dGDP,R12M_CPI</td>
<td>0.654523</td>
<td>0.985846</td>
</tr>
<tr>
<td>df_MAN,dGDP,R1M_CPI</td>
<td>0.321865</td>
<td>0.903338</td>
</tr>
<tr>
<td>df_TRD,dGDP,R3M_PPI</td>
<td>0.280505</td>
<td>0.902341</td>
</tr>
<tr>
<td>df_TRN,dGDP,R1M_PPI</td>
<td>0.442391</td>
<td>0.887201</td>
</tr>
</tbody>
</table>

Table 3.1: VAR(2) models

The poor performance of the VAR(2) model in estimation of the default rate in agriculture is caused by different behavioral of default rates agriculture time series. Agriculture is probably more independent of the cycle of the whole economy. GDP should be to replace by industry specific value edited for improvement of VAR(2) models for industry specific sector. VAR(2) models of mutual relationship between default rates, GDP and interest rates were selected as models with the highest coefficient of determination for default rate. Two options for GDP were considered - difference of the real GDP from long-term trend and the first difference of the real GDP time series. Nominal and real interest rates were considered in case of interest rates. 1 month, 3 months and 12 months interest rates were examined. Consumer price index (CPI) and production price index (PPI) were used for real interest rate calculation. Cointegration relationships for selected models are introduced in the table 3.2.

<table>
<thead>
<tr>
<th>Model</th>
<th>df</th>
<th>GDP</th>
<th>r</th>
</tr>
</thead>
<tbody>
<tr>
<td>df,dGDP,R1M_CPI</td>
<td>1.000000</td>
<td>0.0000000274</td>
<td>-0.000113</td>
</tr>
<tr>
<td>df_CON,dGDP,R12M_CPI</td>
<td>1.000000</td>
<td>0.0000000854</td>
<td>-0.000155</td>
</tr>
<tr>
<td>df_MAN,dGDP,R1M_CPI</td>
<td>1.000000</td>
<td>0.0000000809</td>
<td>-0.000199</td>
</tr>
<tr>
<td>df_TRD,dGDP,R3M_PPI</td>
<td>1.000000</td>
<td>-0.0000000775</td>
<td>-0.000219</td>
</tr>
<tr>
<td>df_TRN,dGDP,R1M_PPI</td>
<td>1.000000</td>
<td>0.0000000195</td>
<td>0.0000108</td>
</tr>
</tbody>
</table>

Table 3.2: Cointegration relationships between default rates, GDP and interest rates

Johansens’ cointegration tests showed one cointegration relationship for selected
models. Similar results were obtained for aggregate economy, construction and manufacturing. In this cases default rates are proportional to interests rates and non proportional to GDP. Values of cointegration vector are very close. In case of trade value of cointegration vector demonstrates a proportional relationship to interest rates as well as GDP. However a very low value of cointegration coefficient for GDP reveals an insignificant relationship between default rates and GDP for this sector of economy. The coefficient of the interest rate is very similar to that of the aggregate economy, construction and manufacturing, but its value is a little higher. In case of transport, results show nonpropotional relationship GDP and interest rates with default rate. Coefficient of relationship with GDP is very similar to aggregate economy, construction and manufacturing, but the low value of interest rate coefficient demonstrates its insignificance. In case of agriculture, time series of default rates is already stationary.

Due to lower performance of VAR(2) for specific sectors, monthly time series of value added for AGR, CON, MAN, TRD, TRN were used. First, we examined stationarity of values added time series. The results of Dicky-Fuller tests are presented in appendix (see table 4.22).

All examined time series of value added were I(1) except agriculture. Time series of value added in agriculture is already stationary and it seems there is no cyclical behavioral in the sector of agriculture. In case of agriculture, stationarity of difference between value added and long term trend was also examined, but result was the same as for the first difference of this time series. VAR(2) models with replacing of GDP by value added did not improve the performance of considered VAR(2) models, except agriculture (viz table 3.3).

<table>
<thead>
<tr>
<th>Model</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$df_{AGR},dGDP_{AGR},R12M_{GPI}$</td>
<td>0.483921</td>
</tr>
<tr>
<td></td>
<td>0.706177</td>
</tr>
<tr>
<td></td>
<td>0.202589</td>
</tr>
</tbody>
</table>

Table 3.3: VAR(2) model with value added for agriculture

However this kind of models are able to investigate mutual relationship between macroeconomic indicators, they are not very good for aggregate default rate estimation due to nonlinearity. Further, we focused to Merton type models.

### 3.2 One-factor Model

One of the variant of latent factor model is described by following equations. This model can be used for aggregate data which we had available for the Finnish economy. Application of this model to the German economy may be found in
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(Rösch 2003) or (Hamerle, Liebig, Scheule 2004). This model is employed by Basel II accord. Following model appears in many papers, for example in (Rösch 2005), (Céspedes, Martín 2002), (Cipollini, Missaglia 2005) or (Lucas, Klaassen 2003).

The basic idea is based on Merton model. A normal distribution process is assumed for firm logarithmic return of assets. Discrete normalized logarithmic return process satisfies following equation for every company in the economy.

\[ R_{it} = \sqrt{\rho} F_t + \sqrt{1 - \rho} U_{it} \]  

(3.5)

\( R \) denotes normalized logarithmic return of assets for each firm \( i \) at time \( t \). \( F \) represents normalized logarithmic return in the economy independent on firm at time \( t \). This return is assumed standard normal random distributed. It can be explained as the macroeconomic specific part of return. \( U \) denotes firm specific return. Standard normal random distribution is assumed. All random variables are assumed serially independent.

\[ F_t \sim N(0,1) \]

\[ U_{it} \sim N(0,1) \]

Coefficient \( \rho \) expresses the correlation between the normalized assets returns of any two borrowers.

\[ E(R_{it}) = 0 \]  

(3.6)

\[ Var(R_{it}) = E(R_{it}^2) - E(R_{it})^2 = E(\rho F_t^2 + (1 - \rho)U_{it}^2 + 2\sqrt{\rho}\sqrt{1 - \rho}F_tU_{it}) = 1 \]  

(3.7)

According the accepted assumption, return of assets for each firm \( i \) at time \( t \) is standard normal random distributed (3.6)(3.7). The basic idea of this model is derived from Merton model. Default event is assumed when return of assets decrease under some threshold. Formally,

\[ P(Y_{it} = 1) = P(R_{it} < T), \]  

(3.8)

where \( Y \) denotes random variable with the two potential state.

\[ Y_{it} = \begin{cases} 1 & \text{borrower } i \text{ defaults at time } t \\ 0 & \text{else} \end{cases} \]  

(3.9)

\( T \) can be assumed as constant or variable depends on time. In the second case change of this threshold is considered with changing in macroeconomic environment at time. Different macroeconomic indicators can be considered. Formally
where $x_j$ represents $j$-th macroeconomic indicator and $\beta$ are constant coefficients. Simple linear relation for value of threshold is considered. Macroeconomic condition change affects the value of threshold for default at time. This value is probably higher in good time and lower in bad time. Generally, recession decreases the value of threshold for default events. The default probability of firm $i$ at time $t$ is given by equation (3.11) in case of the constant default threshold at time.

$$p_i = P(Y_{it} = 1) = P(R_{it} < T) = P(\sqrt{\rho} F_t + \sqrt{1 - \rho} U_{it} < \beta_0) = \phi(\beta_0),$$  

(3.11)

where $\phi$ is function of cumulative standard normal distribution. In general, other distribution function can be used, for example logistic distribution can be assumed (Hamerle, Liebig, Scheule 2004). Conditional default probability on realization $f_t$ of random factor at time $t$ can be described by following formula.

$$p_i(f_t) = P(U_{it} < (\beta_0 - \sqrt{\rho} f_t)/(\sqrt{1 - \rho})) = \phi((\beta_0 - \sqrt{\rho} f_t)/(\sqrt{1 - \rho}))$$

(3.12)

Default probability of firm $i$ at time $t$ is given by equation (3.13) in the case when change of the threshold is considered according equation (3.10).

$$p_i = P(Y_{it} = 1) = P(R_{it} < T) = P(\sqrt{\rho} F_t + \sqrt{1 - \rho} U_{it} < \beta_0 + \sum_{j=1}^{N} \beta_j x_{jt}) = \phi(\beta_0 + \sum_{j=1}^{N} \beta_j x_{jt}),$$

(3.13)

The conditional default probability on realization $f_t$ of random factor and macroeconomic indicators $x_t$ at time $t$ can be obtained in this case from formula (3.14).

$$p_i(f_t) = P(U_{it} < (\beta_0 + \sum_{j=1}^{N} \beta_j x_{jt} - \sqrt{\rho} f_t)/(\sqrt{1 - \rho})) = \phi((\beta_0 + \sum_{j=1}^{N} \beta_j x_{jt} - \sqrt{\rho} f_t)/(\sqrt{1 - \rho}))$$

(3.14)

The same result is obtained under the assumption that macroeconomic indicators are considered as a part of the factor of assets return independent on firm $i$ at time $t$. This concept is used for example in (Hamerle, Liebig, Scheule 2004). Formally,

$$R_{it} = \alpha F_t + \beta_0 + \sum_{j=1}^{N} \beta_j x_{jt} + \omega U_{it}.$$

(3.15)
If very high number of borrowers in portfolio is assumed, all counterparties have the same individual probability \( p_i \) and all default events are independent, then according the "law of large numbers" default rate on the portfolio can be estimated as individual default probability.

\[
P(p(f_t) = p_i(f_t)|F_t = f_t) = 1
\]  

(3.16)

Unconditional default probability can be obtained by

\[
p = P(Y_t = 1) = \int_{-\infty}^{\infty} P(Y_t = 1|F_t = f_t)\psi(f_t)df_t = \int_{-\infty}^{\infty} p(f_t)\psi(f_t)df_t,
\]  

(3.17)

where \( \psi \) is function of standard normal distribution.

Random factor is assumed independent between borrowers. Number of defaults \( D_t(f_t) \) at time \( t \) have binomial distribution with conditional default probability \( p(f_t) \) and given number of companies \( N_t \).

\[
D(f_t) \sim \text{Bi}(N_t, p(f_t))
\]  

(3.18)

Conditional probability of having exactly \( d_t \) default at time \( t \) can be expressed as

\[
P(D_t = d_t|F_t = f_t) = \binom{n_t}{d_t} p(f_t)^{d_t}(1 - p(f_t))^{n_t - d_t}.
\]  

(3.19)

Unconditional probability of having exactly \( d_t \) default at time \( t \) can be expressed as

\[
P(D_t = d_t) = \int_{-\infty}^{\infty} \binom{n_t}{d_t} p(f_t)^{d_t}(1 - p(f_t))^{n_t - d_t}\psi(f_t)df_t.
\]  

(3.20)

### 3.2.1 One-Factor Model Estimation

Parameters of model (3.12) or (3.14) can be estimated whereby log-likelihood function. Number of defaults \( D_t \) is conditional binomial distributed random variable with number of borrowers \( N_t \) and conditional probability \( p(f_t) \) according equation (3.18). Data of the defaults numbers \( d_t \) are observed. Realization \( d_t \) and \( n_t \) of random variables \( D_t \) and \( N_t \) are known.

\[
d_t = \sum_{i=1}^{n_t} d_{it}
\]
Unconditional number of defaults can be computed by integral over the random effect (3.17). Log-likelihood function depends only on parameters $\beta$ and $\rho$. Formally for model (3.12)

$$
 l(\beta, \rho) = \sum_{t=1}^{T} \ln \left\{ \int_{-\infty}^{\infty} \left( n_t \right) \phi \left( \frac{\beta_0 - \sqrt{p} f_t}{\sqrt{1 - \rho}} \right)^{d_t} \left[ 1 - \phi \left( \frac{\beta_0 - \sqrt{p} f_t}{\sqrt{1 - \rho}} \right) \right]^{n_t-d_t} \psi(f_t) df_t \right\}.
$$

(3.21)

Log-likelihood function for model (3.14) can be expressed similarly by equation (3.22).

$$
 l(\beta_0, \ldots, \beta_N, \rho) = \sum_{t=1}^{T} \ln \left\{ \int_{-\infty}^{\infty} \left( n_t \right) \phi \left( \frac{\beta_0 + \sum_{j=1}^{N} \beta_j x_{jt} - \sqrt{p} f_t}{\sqrt{1 - \rho}} \right)^{d_t} \left[ 1 - \phi \left( \frac{\beta_0 + \sum_{j=1}^{N} \beta_j x_{jt} - \sqrt{p} f_t}{\sqrt{1 - \rho}} \right) \right]^{n_t-d_t} \psi(f_t) df_t \right\}.
$$

(3.22)

### 3.3 Multi-Factor Model

These type of models are generalized version of the one-factor model. Multi-factor models assumed $M$ correlated factors in the economy. Multi-factor model framework can be interpreted as a world of the $M$ economies or countries where factor is common for all firms of the appropriate economy or country. These $M$ economies are related, because there is correlation between factors. A two-factor model is discussed for example in (Céspedes, Martín 2002). A continuous version of three-factor model can be found in (Hui, Lo, Huang 2003).

In case of model 3.5 you can generalize to multi-factor models by the following equations.

$$
 R_{11}^1 = \sqrt{p_1} F_{11}^1 + \sqrt{1-p_1} U_{11}^1
$$

$$
 \ldots
$$

$$
 R_{M1}^M = \sqrt{p_M} F_{M1}^M + \sqrt{1-p_M} U_{M1}^M
$$

(3.23)

$$
 f_i = \rho_{ij} f_j + \sqrt{1-\rho_{ij}^2} \eta_i \quad \forall i, j \in \{1, \ldots, M\}, \ i \neq j
$$

$$
 \rho_{ij} = \text{corr}(f_i, f_j) \quad \forall i, j \in \{1, \ldots, M\}, \ i \neq j
$$

(3.24)
Conditional default probability can be derived for each country similarly as in case of one-factor model. Conditional default probability satisfies following equations.

\[ p_1^1(f_1^t) = \phi \left( \frac{T_1 - \sqrt{\rho_1 f_1^t}}{\sqrt{1 - \rho_1}} \right) \]
\[ \ldots \]
\[ p_M^M(f_M^t) = \phi \left( \frac{T_M - \sqrt{\rho_M f_M^t}}{\sqrt{1 - \rho_M}} \right) \]  \hspace{1cm} (3.25)

where \( T_1 \cdots T_N \) is value of threshold which can be modeled as constant in the time or random variable as in the case of one-factor model. \( \rho_1, \ldots, \rho_M \) are constants represents correlation between firm assets in the each economy or country. Due to independent of all default events, portfolio default probability can be modeled by weighted sum of default in each of segment. "Law of large number" can be applied. Default rate on the each segment can be estimated as individual probability of the firm in the specific segment. Default rate on the portfolio is estimated by default rates in the segments weighted by fraction of the segments in the portfolio.

Formally,

\[ P(p(f_t) = w_1^1 p_1^1(f_1^t) + \cdots + w_N^N p_N^N(f_N^t)) = 1, \]  \hspace{1cm} (3.26)

where \( w_1^1, \ldots, w_N^N \) represent fraction of the specific segment in the time \( t \) in the portfolio. Formally,

\[ w_i^t = N_i^t / N_t, \]  \hspace{1cm} (3.27)

where \( N_i^t \) denotes numbers of firms in the \( i \)-th specific economy in the time \( t \) and \( N_t \) denotes number of firms in the portfolio in the time \( t \).

Number of defaults \( D^j(f_i^t) \) is binomial distributed within the specific segment of economy.

\[ D^1(f_1^t) \sim Bi(N_1^t, p^1(f_1^t)) \]
\[ \ldots \]
\[ D^M(f_M^t) \sim Bi(N_M^t, p^M(f_M^t)) \]  \hspace{1cm} (3.28)

Conditional probability of having exactly \( d_i \) default at time \( t \) in whole economy can be expressed as product of conditional probabilities for the industry specific
Does Credit Risk Vary with Economic Cycles

sector due to independent of random events within segments as well as between
segments.

\[
P(D_t = d_t | F_t = f_t) = \sum_{s_1=0}^{d_t-s_1} \binom{n_1^t}{s_1} p^1(f_t)^{s_1} (1 - p^1(f_t))^{n_1^t-s_1} \\
\cdot \sum_{s_2=0}^{d_t-s_2} \binom{n_2^t}{s_2} p^2(f_t)^{s_2} (1 - p^2(f_t))^{n_2^t-s_2} \\
\cdots \\
\cdot \sum_{s_M=0}^{d_t-s_M} \binom{n_M^t}{s_M} p^M(f_t)^{s_M} (1 - p^M(f_t))^{n_M^t-s_M}
\]

Equation (3.29) is valid for \( d_t \leq n_i \forall i \in \{1, \ldots, M\} \). For other case equation (3.29) should be adjusted. This assumption is very realistic in our case. We want to model default for industry specific economy. Number of defaults in the whole economic is very small compare to number of firms in the industry specific economy sector in case of considered five segments (AGR, CON, MAN, TRD, TRN).

Unconditional probability of having exactly \( d_t \) default at time \( t \) can be expressed as

\[
P(D_t = d_t) = \int_{-\infty}^{+\infty} \cdots \int_{-\infty}^{+\infty} P(D_t = d_t | F_t = f_t) \psi(f_1^t, \cdots, f_M^t) df_1^t \cdots df_M^t.
\]

3.3.1 Multi-Factor Model Estimation

Parameters of model (3.25) can be estimated similarly as for the one-factor model. However, likelihood function is more complicated in case of multi-factor model.

\[
l(\beta^1, \cdots, \beta^M, \rho^1, \cdots, \rho^M) = \sum_{i=1}^{T} \ln \left\{ \int_{-\infty}^{+\infty} \cdots \int_{-\infty}^{+\infty} \sum_{s_1=0}^{d_t-s_1} \binom{n_1^t}{s_1} p^1(f_t)^{s_1} (1 - p^1(f_t))^{n_1^t-s_1} \\
\cdot \sum_{s_2=0}^{d_t-s_2} \binom{n_2^t}{s_2} p^2(f_t)^{s_2} (1 - p^2(f_t))^{n_2^t-s_2} \\
\cdots \\
\cdot \sum_{s_M=0}^{d_t-s_M} \binom{n_M^t}{s_M} p^M(f_t)^{s_M} (1 - p^M(f_t))^{n_M^t-s_M} \psi(f_1^t, \cdots, f_M^t) df_1^t \cdots df_M^t \right\}
\]

Multi-factor models assumed, that data of defaults numbers \( d_t \) and numbers of firms \( n_i \forall i \in \{1, \cdots, M\} \) are observed in the each specific sector of the economy separately.
Chapter 4

Results of A Latent Factor Model for The Finnish Economy

4.1 Used Data

Data on bankruptcies are used to estimate a one-factor model. This was a monthly time series of firms’ bankruptcies and yearly time series of firms’ numbers. Data about numbers of firms were disaggregated from annual data. GDP, interest rates, debt ratio and exchange rates were used as macroeconomic indicators in models (3.14). Despite also lagged macroeconomic variables were tested only lagged exchange rate was significant in the case of latent one-factor model. The other macroeconomic indicators were significant only as non-lagged variables. All calculations were based on monthly data.

4.2 Used Model

We started with estimation of one-factor model for aggregate economy. Constant correlation between normalized assets returns of the firms is assumed. This model can provide better results for relatively homogenous portfolio. Due to this fact, industry specific sectors were considered. We estimated one-factor model separately for each industry specific sectors (AGR, MAN, CON, TRD, TRN). Unfortunately, this model is not able to give sufficient results of relationships between industry specific sectors. Multi-factor model could be better for providing some results about interaction between industry specific sectors. This kind of model follows the mutual relationship of sectors by correlation parameters of the industry specific factors. However, estimation of multi-factor models is numerically fairly complicated. We

\(^1\)Number of firms were disaggregated from annual data with EKTA (Bank of Finland software)
had available data of five industry specific sector, it means five-factor model would have to be used. Only estimation of one-sector model separately for each industry specific sector has been done. Model (3.14) was estimated for aggregate economy and also for each industry specific sector. This model follows the relationship between default rate and macroeconomic indicators and can be use for stress testing as well.

4.3 Aggregate Economy

Models (3.12) and (3.14) were estimated for the Finnish economy for used data. Both of the models were also re-estimated for data started by 1/1993 due to change in bankruptcy law in 1993. Obtain results were compared.

Table 4.1 shows estimation of model (3.12) for data started by 1/1988. Constant parameter $\beta_0$ was estimated as -2.9528. It corresponds to default probability about 0.16%. Estimated correlation between normalized return assets of the borrowers is about 1.7%. It corresponds to 12-month correlation between normalized return assets of the borrowers about 5.7%. Both coefficients were highly significant. 12-month default probability corresponds to estimated monthly default probability about 1.89% under assumption of constant default development.

| Parameter | Estimate | Standard error | Pr>|t| |
|-----------|----------|----------------|------|
| $\beta_0$ | -2.9528  | 0.009731       | <.0001 |
| $\rho$    | 0.01659  | 0.001701       | <.0001 |

Table 4.1: Estimation of model (3.12) for data started by 1/1988 (aggregate ec.)

Table 4.2 shows estimation of model (3.12) for data started by 1/1993. Constant parameter $\beta_0$ was estimated as -2.9699. It corresponds to default probability about 0.15%. Estimated correlation between normalized return assets of the borrowers is about 1.5%. It corresponds to 12-month correlation between normalized return assets of the borrowers about 5.7%. Both coefficients were highly significant. 12-month default probability corresponds to estimated monthly default probability about 1.79% under assumption of constant default development. You can see very similar results in the both cases. We can conclude, that model is fairly robust due to change in bankruptcy law in 1993.

Table 4.3 shows estimation of models (3.14) for data started by 1/1988. GDP ($\beta_1$), interest rate ($\beta_2$) and exchange rate ($\beta_3$) were used as a macroeconomic indicators in this calculation. These estimations confirmed theory of negative relationship between GDP and default probability and positive relationship of default probability with interest rates. Dummy variable ($\beta_4$) was used to allow for the bankruptcy
Table 4.2: Estimation of model (3.12) for data started by 1/1993 (aggregate ec.)

| Parameter | Estimate | Standard error | Pr>|t|
|-----------|----------|----------------|------|
| $\beta_0$ | -2.9699  | 0.01118        | <.0001|
| $\rho$    | 0.01518  | 0.001877       | <.0001|

law change in 1993. Values of this variable are zero till end of 1992 and one from the beginning of 1993. Difference of real GDP computed according to equation (2.1) was considered. Interest rates (R) were represented by real 12-months interest rate computed according to equation (2.2). Exchange rate (ER) is represented by nominal US/EURO exchange rate. Finnish markka was used before introducing of euro in Finland. According to this model there is a positive relationship between default rate and US/EURO nominal exchange rate. Four month lagged variable of exchange rate was used. Estimated unobservable factor coefficient is about 0.7%. All coefficients were significant at 5% confidence level. Figure 4.1 shows performance of estimated model (3.14) for data started by 1/1988.

Table 4.3: Estimation of model (3.14) for data started by 1/1988 (aggregate ec.)

| Parameter | Estimate | Standard error | Pr>|t|
|-----------|----------|----------------|------|
| $\beta_0$ | -3.5085  | 0.06804        | <.0001|
| $\beta_1$ (GDP) | -0.04348 | 0.005699      | <.0001|
| $\beta_2$ (R) | 0.05427  | 0.004450       | <.0001|
| $\beta_3$ (ER$_{t-4}$) | 0.1171   | 0.05064        | 0.0219|
| $\beta_4$ (DUMMY) | 0.2426   | 0.02590        | <.0001|
| $\rho$    | 0.006827 | 0.000735       | <.0001|

We tried to re-estimate the model for data started by 1/1993. Table 4.4 shows that the results as regards relationship between default rate, GDP and interest rate were fairly similar, but relationship between default rate and exchange rate was different. Because of the exchange rate coefficient ($\beta_3$) insignificance in the case of model estimation for data started by 1/1993, we can conclude weak or unstable relationship between exchange rate and default rate at time. Further we can conclude, that relationship between default rate, GDP and interest rates is quite stable at time.

Furthermore we tried to add some indicators of debt to the model due to Merton concept of default event. We constructed debt indicator as ratio between outstanding loans to corporations and entrepreneurs and GDP according to equation (2.3). It
was available from 1/1990 after disaggregation to monthly data. We had to restrict
beginning of all our time series to 1/1990 due to the limited debt indicator time
series. Following table 4.5 demonstrates estimated model \((3.14)\) with debt indicator
(DEBT).

Debt indicator is highly significant in the estimated model. This model can
better explain default rate than model without debt indicator. Estimation proved
positive relationship between default rate and debt indicator. Exchange rate is not
significant on the 5% of confidence model. We can re-estimate this model with debt
indicator and without exchange rate. Table 4.6 shows result of re-estimated model.
All coefficients are highly significant.

Figure 4.2 shows performance of estimated model \((3.14)\) for data started by
1/1990 with debt indicator and without exchange rate (table 4.6).

One-factor model assumes constant correlation of normalized return assets of
borrowers. This assumption can be satisfy in the case of the homogenous portfolio.
For this reason, the following analysis was focused on the industry specific sectors.
Table 4.4: Estimation of model (3.14) for data started by 1/1993 (aggregate ec.)

| Parameter       | Estimate | Standard error | Pr>||t| |
|-----------------|----------|----------------|-----|
| $\beta_0$       | -3.0971  | 0.05112        | <.0001 |
| $\beta_1$ (GDP) | -0.05478 | 0.00739        | <.0001 |
| $\beta_2$ (R)   | 0.06537  | 0.004971       | <.0001 |
| $\beta_3$ (ER$_t$-4) | -0.06831 | 0.05256 | 0.1960 |
| $\rho$          | 0.004806 | 0.000632       | <.0001 |

Table 4.5: Estimation of model (3.14) with debt indicator for data started by 1/1990 (aggregate economy)

| Parameter       | Estimate | Standard error | Pr>||t| |
|-----------------|----------|----------------|-----|
| $\beta_0$       | -3.3969  | 0.04896        | <.0001 |
| $\beta_1$ (GDP) | -0.04114 | 0.004281       | <.0001 |
| $\beta_2$ (R)   | 0.01587  | 0.004527       | 0.0006 |
| $\beta_3$ (ER$_t$-4) | 0.06670  | 0.03612        | 0.0666 |
| $\beta_4$ (DEBT) | 0.1767  | 0.01629        | <.0001 |
| $\beta_5$ (DUMMY) | 0.1187 | 0.02154        | <.0001 |
| $\rho$          | 0.003097 | 0.000374       | <.0001 |

4.4 Agriculture

Result of the one-factor model (3.14) for agriculture (table 4.7) shows a significant influence of the latent factor in the model. Coefficient $\rho$ is significant on the 1% confidence level. Contrary to the empirical model (chapter 3), results of the one-factor model show negative relationship between default rate and GDP on the 5% confidence level. Exchange rates and interest rates are probably insignificancy for default events in the sector of agriculture. Due to insignificant coefficient $\beta_4$, there was not probably impact of bankruptcy law change on default level in Agriculture sector.

Following table 4.8 shows result of one-factor model (3.14), where debt ratio indicator were considered. Due to this fact, only time series started by 1/1990 was accounted. All macroeconomic indicators are insignificant in contrast with result for model which was estimated for data started by 1/1998. Default rate in agriculture can be explained only by unobservable factors in this case, because coefficient $\rho$ was significant on the 1% of confidence level.
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| Parameter | Estimate | Standard error | Pr>|t| |
|-----------|----------|----------------|-----------------|
| $\beta_0$ | -3.3222 | 0.02794 | <.0001 |
| $\beta_1$ (GDP) | -0.04027 | 0.004301 | <.0001 |
| $\beta_2$ (R) | 0.01802 | 0.004424 | <.0001 |
| $\beta_3$ (DEBT) | 0.1795 | 0.01639 | <.0001 |
| $\beta_4$ (DUMMY) | 0.1092 | 0.02113 | <.0001 |
| $\rho$ | 0.003170 | 0.000382 | <.0001 |

Table 4.6: Estimation of model (3.14) with debt indicator for data started by 1/1990 (aggregate economy)

| Parameter | Estimate | Standard error | Pr>|t| |
|-----------|----------|----------------|-----------------|
| $\beta_0$ | -3.4311 | 0.1300 | <.0001 |
| $\beta_1$ (GDP) | -0.02653 | 0.01097 | 0.0165 |
| $\beta_2$ (R) | -0.00319 | 0.008534 | 0.7089 |
| $\beta_3$ (ER$_{t-4}$) | 0.1354 | 0.09641 | 0.1617 |
| $\beta_4$ (DUMMY) | 0.04148 | 0.04937 | 0.4019 |
| $\rho$ | 0.008009 | 0.002649 | 0.0029 |

Table 4.7: Estimation of model (3.13) for agriculture

4.5 Manufacturing

Results of the one-factor model (3.14) demonstrates similar behavioral of the manufacturing sector as the aggregate economy (see table 4.9). However our results show insignificancy of exchange rate for default rate prediction. Model proved dependence of default rate on GDP and interest rate. Both coefficients ($\beta_1, \beta_2$) were highly significant. Change of the bankruptcy law in 1993 was important for level of default rate in this sector according achieved results (coefficient $\beta_4$). Unobserved factor is still highly significant.

Table 4.10 shows result of Model (3.14) for manufacturing, where debt is took into account. Coefficient of dummy variable ($\beta_4$) is insignificant in this model. Change of the bankruptcy law is not important in the model, when debt indicator is considered. All the others coefficients are significant on the 5% of confidence level.
Figure 4.2: Performance of the one-factor model with debt indicator for the Finnish economy

### 4.6 Construction

Results of the one-factor model for construction are similar to sector of manufacturing (see table 4.11). Except exchange rates, all variables included in the model are significant. Exchange rate probably do not play important role for default event of firms.

Table 4.12 summarizes obtain estimation of (3.14) model for construction sector with inclusion of debt indicator. All coefficients are significant on the 5% confidence level. Results proved positive correlation between default events and indebtedness of corporate and entrepreneurs. GDP, interest rates and change of bankruptcy law were still important for explaining of default rate.

### 4.7 Trade

Table 4.13 shows results of one-factor model (3.14) for sector Trade. Level of default rate depends on GDP, interest rate and exchange rate in the economy. Coefficient of exchange rate ($\beta_3$) is significant on 5% confidence level. All the other coefficients
DOES CREDIT RISK VARY WITH ECONOMIC CYCLES

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Standard error</th>
<th>Pr &gt;</th>
<th>t</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta_0$</td>
<td>-3.5185</td>
<td>0.1754</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>$\beta_1$ (GDP)</td>
<td>-0.01081</td>
<td>0.01292</td>
<td>0.4036</td>
<td></td>
</tr>
<tr>
<td>$\beta_2$ (R)</td>
<td>-0.00428</td>
<td>0.01025</td>
<td>0.6769</td>
<td></td>
</tr>
<tr>
<td>$\beta_3$ (DEBT)</td>
<td>0.2080</td>
<td>0.1456</td>
<td>0.1548</td>
<td></td>
</tr>
<tr>
<td>$\beta_4$ (DUMMY)</td>
<td>0.07308</td>
<td>0.06341</td>
<td>0.2507</td>
<td></td>
</tr>
<tr>
<td>$\rho$</td>
<td>0.007383</td>
<td>0.002756</td>
<td>0.0081</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.8: Estimation of model (3.14) for agriculture (with debt indicator) and data started by 1/1990

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Standard error</th>
<th>Pr &gt;</th>
<th>t</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta_0$</td>
<td>-3.3654</td>
<td>0.08968</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>$\beta_1$ (GDP)</td>
<td>-0.04865</td>
<td>0.007380</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>$\beta_2$ (R)</td>
<td>0.06016</td>
<td>0.005745</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>$\beta_3$ (ER$_{t-4}$)</td>
<td>0.09880</td>
<td>0.06638</td>
<td>0.1383</td>
<td></td>
</tr>
<tr>
<td>$\beta_4$ (DUMMY)</td>
<td>0.1747</td>
<td>0.03364</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>$\rho$</td>
<td>0.01012</td>
<td>0.001237</td>
<td>&lt;.0001</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.9: Estimation of model (3.14) for manufacturing

are highly significant. Exchange rate plays important role in the sector of trade due to international business. This model proved this intuitive exception. Change of bankruptcy law was important for the default rate level in trade according this model (coefficient $\beta_4$). Unobserved factor is still significant.

Further we estimated model, where exchange rate was replaced by debt indicator (see table 4.14). All coefficients are significant on the 5% confidence level.

4.8 Transport

The following table 4.15 demonstrates similar result for transport as we obtained for manufacturing and construction. Default rate depends negatively on GDP and positively on interest rates. Exchange rates are not important for default rate in transport. All coefficients except exchange rate are highly significant.

Table 4.16 shows estimated model (3.14) for transport, where debt indicator was considered. In this case only debt indicator and change in the bankruptcy law are important macro indicators for explaining of default rate. Unobservable factor is
### Does Credit Risk Vary with Economic Cycles

#### Table 4.10: Estimation of model (3.14) for manufacturing (with debt indicator) and data started by 1/1990

| Parameter     | Estimate | Standard error | Pr > |t| |
|---------------|----------|----------------|------|---|
| $\beta_0$    | -3.1738  | 0.03683        | <.0001 |
| $\beta_1$ (GDP) | -0.04184  | 0.005695        | <.0001 |
| $\beta_2$ (R)  | 0.01334   | 0.005632        | 0.0190 |
| $\beta_3$ (DEBT) | 0.05686   | 0.005316        | 0.0001 |
| $\beta_4$ (DUMMY) | 0.04120   | 0.02726         | 0.1326 |
| $\rho$        | 0.004158  | 0.000684        | <.0001 |

#### Table 4.11: Estimation of model (3.14) for construction

| Parameter     | Estimate | Standard error | Pr > |t| |
|---------------|----------|----------------|------|---|
| $\beta_0$    | -3.3014  | 0.07853        | <.0001 |
| $\beta_1$ (GDP) | -0.04505  | 0.006531        | <.0001 |
| $\beta_2$ (R)  | 0.04938   | 0.005086        | <.0001 |
| $\beta_3$ (ER$_{t-4}$) | 0.05533   | 0.05832         | 0.3440 |
| $\beta_4$ (DUMMY) | 0.1766    | 0.02986         | <.0001 |
| $\rho$        | 0.007381  | 0.000986        | <.0001 |

Table 4.10: Estimation of model (3.14) for manufacturing (with debt indicator) and data started by 1/1990

Table 4.11: Estimation of model (3.14) for construction

still highly significant.
Table 4.12: Estimation of model (3.14) for construction (with debt indicator) and data started by 1/1990

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Standard error</th>
<th>Pr &gt;</th>
<th>t</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta_0$</td>
<td>-3.2043</td>
<td>0.03452</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>$\beta_1$ (GDP)</td>
<td>-0.02573</td>
<td>0.005705</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>$\beta_2$ (R)</td>
<td>0.01118</td>
<td>0.005346</td>
<td>&lt;.0381</td>
<td></td>
</tr>
<tr>
<td>$\beta_3$ (DEBT)</td>
<td>0.4956</td>
<td>0.05446</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>$\beta_4$ (DUMMY)</td>
<td>0.06308</td>
<td>0.02571</td>
<td>0.0152</td>
<td></td>
</tr>
<tr>
<td>$\rho$</td>
<td>0.003339</td>
<td>0.000603</td>
<td>&lt;.0001</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.13: Estimation of model (3.14) for trade

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Standard error</th>
<th>Pr &gt;</th>
<th>t</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta_0$</td>
<td>-3.5832</td>
<td>0.08157</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>$\beta_1$ (GDP)</td>
<td>-0.04550</td>
<td>0.006812</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>$\beta_2$ (R)</td>
<td>0.06406</td>
<td>0.005301</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>$\beta_3$ (ER$_{t-4}$)</td>
<td>0.1480</td>
<td>0.06057</td>
<td>0.0155</td>
<td></td>
</tr>
<tr>
<td>$\beta_4$ (DUMMY)</td>
<td>0.2909</td>
<td>0.03093</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>$\rho$</td>
<td>0.009184</td>
<td>0.001050</td>
<td>&lt;.0001</td>
<td></td>
</tr>
</tbody>
</table>

4.9 Comparison of Results for Industry Specific Sectors

Table 4.17 compares the estimation of model (3.14) for industry specific sectors. Marks * and ** denote significance of estimation (1% confidence level, 5% confidence level). Only significant coefficients on the 5% confidence level are introduced in the table.

The obtained results have proved negative relationship between default rate and GDP for all investigated sectors of the economy. The estimated coefficients for GDP were quite similar for manufacturing, construction and trade, but default rate for sector of manufacturing is probably the strongest related to GDP. Similar coefficients were obtained for construction and trade. Both of them were about $-0.045$. The weakest relationship between default rate and GDP was estimated for the sector of transport and agriculture. However these relations were still proved against empirical models, where relationship was not proved for agriculture. All of the estimated coefficients for GDP were significant on the 5% confidence level. Except agriculture,
Table 4.14: Estimation of model (3.14) for trade (with debt indicator) and data started by 1/1990

| Parameter | Estimate | Standard error | Pr > |t| |
|-----------|----------|----------------|------|---|
| $\beta_0$ | -3.3635  | 0.03419        | <.0001 |
| $\beta_1$ (GDP) | -0.01695 | 0.006046       | 0.0057 |
| $\beta_2$ (R) | 0.01400  | 0.005696       | 0.0150 |
| $\beta_3$ (DEBT) | 0.2546   | 0.02351        | <.0001 |
| $\beta_4$ (DUMMY) | 0.1282   | 0.02519        | <.0001 |
| $\rho$     | 0.004104 | 0.000567       | <.0001 |

Table 4.15: Estimation of model (3.14) for transport

| Parameter | Estimate | Standard error | Pr > |t| |
|-----------|----------|----------------|------|---|
| $\beta_0$ | -3.4396  | 0.07669        | <.0001 |
| $\beta_1$ (GDP) | -0.02305 | 0.0066671      | 0.0007 |
| $\beta_2$ (R) | 0.02356  | 0.005120       | <.0001 |
| $\beta_3$ (ER$_{t-4}$) | 0.04380  | 0.05758        | 0.4478 |
| $\beta_4$ (DUMMY) | 0.1957   | 0.03017        | <.0001 |
| $\rho$     | 0.004561 | 0.000962       | <.0001 |

they were significant even on 1% confidence level.

Interest rates (R) play important role for default events in all examined sectors except agriculture. The sector of agriculture is not probably sensitive on the change of the interest rate. Coefficients of interest rates were significant on the 1% of confidence level for all the others sectors. There were proved positive relationship between default rates and interest rates. The most dependent sector on the interest rate is probably trade and also manufacturing. Conversely, the weakest relation was obtained for the transport. However, the estimated coefficients for interest rate were fairly similar except transport.

Exchange rate (ER) was important for default event only in the sector of trade. Value of exchange rate play probably important role in this sector due to international trade. US/EURO nominal exchange rate was considered. However, we can not reject the exchange rate as an important indicator of default event in others sectors due to high correlation with interest rate. In the case of trade, positive relationship between default rates and exchange rates was proved. This result means less default events with stronger currency. This obtained result is not so clear according the economy theory. The value of the four lagged exchange rate was the
most significant.

Change of bankruptcy law (DUMMY) probably affects level of default rates in all sectors except agriculture. Coefficients of the used dummy variable were significant on the 5% of confidence level in the cases of manufacturing, construction, trade and transport. It seems that change of this law does not influence on the agriculture sector. Sector of construction and trade were affected very similar according the alike values of estimated coefficients for dummy variables.

Unobserved factor was significant in all cases. Coefficients \( \rho \) were significant for all industry specific sectors. The value of this coefficients were fairly similar.

<table>
<thead>
<tr>
<th>Sector of Economy</th>
<th>GDP</th>
<th>R</th>
<th>( \text{ER}_{t-4} )</th>
<th>DUMMY</th>
<th>( \rho )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggregate Economy</td>
<td>-0.04348**</td>
<td>0.05427**</td>
<td>0.1171*</td>
<td>0.2426**</td>
<td>0.006827**</td>
</tr>
<tr>
<td>Agriculture</td>
<td>-0.02653*</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>0.008009**</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>-0.04865**</td>
<td>0.06016**</td>
<td>–</td>
<td>0.1747**</td>
<td>0.010120**</td>
</tr>
<tr>
<td>Construction</td>
<td>-0.04505**</td>
<td>0.04938**</td>
<td>–</td>
<td>0.2986**</td>
<td>0.007381**</td>
</tr>
<tr>
<td>Trade</td>
<td>-0.04550**</td>
<td>0.06406**</td>
<td>0.1480*</td>
<td>0.2909**</td>
<td>0.009184**</td>
</tr>
<tr>
<td>Transport</td>
<td>-0.02305**</td>
<td>0.02356**</td>
<td>–</td>
<td>0.1957**</td>
<td>0.000962**</td>
</tr>
</tbody>
</table>

Table 4.17: Comparison of models (3.14) for the industry specific sector of economy

Slightly different results are showed in the table 4.18, which demonstrates results of the one-factor models for aggregate and industry specific economy. Data started by 1/1990 were used for model estimation. Debt indicator was considered. This models contains GDP, interest rates, debt indicator and dummy variable as proxy for change of the bankruptcy law. Marks * and ** have the same meaning as in the previous case. Only significant coefficients are introduced in the table 4.18.

The obtained results have confirmed negative relationship between GDP and
default rate only in the case of manufacturing, construction and trade. However in the case of transport coefficient was significant on the 6.27% confidence level. These results show time instability of this relationship in the case of transport and mainly in agriculture, where estimated coefficient was highly insignificant. The strongest relation was obtained in manufacturing. Default events is probably most affected by recession in manufacturing. This result corresponds with previous results (tab. 4.17).

Similar results were obtained for interest rate (R). A positive relationship between interest rates and default rate was proved in the case of manufacturing, construction and trade. The strongest relation was obtained in trade. This result corresponds with previous results (tab. 4.17).

Debt indicator (DEBT) was considered as ratio between gross debt of industry (outstanding loans to corporate and entrepreneurs) and value added of that industry. Coefficients of indebtedness indicator were significant in the all considered sectors except agriculture. Our hypothesis, that indebtedness is important determinant of default rate has been proved. Positive relationship between indebtedness and default rate in economy has been showed in all sectors except agriculture. Sector of agriculture seems to be independent or only slightly depend on macroeconomic environment.

Coefficients of change of bankruptcy law (DUMMY) are significant in the case of construction, trade and transport. Coefficient is insignificant in the case of manufacturing when debt indicator was be included to the model estimated on data started by 1/1990.

Very similar value of $\rho$ coefficients were obtained in all cases. These coefficients represent unobservable factors. Slightly different result was estimated for agriculture, where value of this coefficient is higher due to insignificancy of macroeconomic variables in the model.

<table>
<thead>
<tr>
<th>Sector of Economy</th>
<th>GDP</th>
<th>R</th>
<th>DEBT</th>
<th>DUMMY</th>
<th>$\rho$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggregate Economy</td>
<td>-0.04027**</td>
<td>0.01802**</td>
<td>0.1795**</td>
<td>0.1092**</td>
<td>0.003170**</td>
</tr>
<tr>
<td>Agriculture</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>-0.04184**</td>
<td>0.01334*</td>
<td>0.05686**</td>
<td>–</td>
<td>0.004158**</td>
</tr>
<tr>
<td>Construction</td>
<td>-0.02573**</td>
<td>0.01118*</td>
<td>0.4956**</td>
<td>0.06308*</td>
<td>0.003339**</td>
</tr>
<tr>
<td>Trade</td>
<td>-0.01695**</td>
<td>0.01400**</td>
<td>0.2546**</td>
<td>0.1282**</td>
<td>0.004104**</td>
</tr>
<tr>
<td>Transport</td>
<td>–</td>
<td>–</td>
<td>0.04651*</td>
<td>0.1586**</td>
<td>0.003202**</td>
</tr>
</tbody>
</table>

Table 4.18: Comparison of models (3.14) for the industry specific sector of economy

The relationship between the respective sectors of the economy is apparent in the
results of one-factor models. The relationship can be described by the correlation matrix for default rates (df) of industry specific economy (agriculture - AGR, manufacturing - MAN, trade - TRD, construction - CON, transport - TRN). Significance of the each coefficient is introduced in parenthesis. The correlation matrix demonstrates high correlation between manufacturing, trade and construction. Default rate of transport is less correlated with others. You can see also very low correlation of agriculture with all others industry specific sectors.

Table 4.19: Pearson correlation coefficients for the industry specific default rate

<table>
<thead>
<tr>
<th></th>
<th>df_AGR</th>
<th>df_MAN</th>
<th>df_TRD</th>
<th>df_CON</th>
<th>df_TRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>df_AGR</td>
<td>1.00000</td>
<td>0.14754</td>
<td>0.17953</td>
<td>0.20101</td>
<td>0.29201</td>
</tr>
<tr>
<td></td>
<td>(0.0445)</td>
<td>(0.0142)</td>
<td>(0.0059)</td>
<td>(&lt;.0001)</td>
<td>(&lt;.0001)</td>
</tr>
<tr>
<td>df_MAN</td>
<td>0.14754</td>
<td>1.00000</td>
<td>0.91775</td>
<td>0.88748</td>
<td>0.45449</td>
</tr>
<tr>
<td></td>
<td>(0.0445)</td>
<td>(&lt;.0001)</td>
<td>(&lt;.0001)</td>
<td>(&lt;.0001)</td>
<td>(&lt;.0001)</td>
</tr>
<tr>
<td>df_TRD</td>
<td>0.17953</td>
<td>0.91775</td>
<td>1.00000</td>
<td>0.90995</td>
<td>0.52673</td>
</tr>
<tr>
<td></td>
<td>(0.0142)</td>
<td>(&lt;.0001)</td>
<td>(&lt;.0001)</td>
<td>(&lt;.0001)</td>
<td>(&lt;.0001)</td>
</tr>
<tr>
<td>df_CON</td>
<td>0.20101</td>
<td>0.88748</td>
<td>0.90995</td>
<td>1.00000</td>
<td>0.50152</td>
</tr>
<tr>
<td></td>
<td>(0.0059)</td>
<td>(&lt;.0001)</td>
<td>(&lt;.0001)</td>
<td>(&lt;.0001)</td>
<td>(&lt;.0001)</td>
</tr>
<tr>
<td>df_TRN</td>
<td>0.29201</td>
<td>0.45449</td>
<td>0.52673</td>
<td>0.50152</td>
<td>1.00000</td>
</tr>
<tr>
<td></td>
<td>(0.0059)</td>
<td>(&lt;.0001)</td>
<td>(&lt;.0001)</td>
<td>(&lt;.0001)</td>
<td>(&lt;.0001)</td>
</tr>
</tbody>
</table>
Conclusion

We have investigated macroeconomic models of default rate estimation. We followed two possible approaches. First, empirical models were researched. Second, latent factor models were examined. All the models used are derived from individual risk models. Empirical models are based on the idea of traditional models. This approach assumes estimation of empirical function. Linear, logit or probit functions are usually used. Latent factor models are derived from the Merton idea\(^2\). These models were originally employed in individual risk modeling. Unobservable factors are used by latent models in the credit risk modeling. Normal distribution of these unobservable factor is usually assumed. A static version of this model was considered for estimation in this paper. Coefficients can be estimated by likelihood function. Solution of a maximization problem leads to the integral over the random effects.

We employed monthly data of the Finnish economy. Bankruptcy data and time series of the firm’s number were key time series used. A lot of macroeconomic indicators were considered. Finally GDP, interest rates, exchange rate and firm’s indebtedness were employed in default rate modeling. Times series starting 1/1988 and finishing 12/2003, were available for all considered data except indebtedness. Outstanding loans to corporate and entrepreneurs were available only from 1/1990. Due to shorter time series of indebtedness part of the analysis were restricted to the period 1/1990 - 12/2003. Yearly or quarterly time series were disaggregated. The whole aggregate economy as well as industry specific sectors - agriculture, manufacturing, construction, trade and transport were investigated.

Firstly, linear vector autoregressive models were researched in the case of empirical dynamic models. Industry specific default rates were investigated. Any relationship with macroeconomic indicators were not proved in the sector of agriculture. A negative relationship of default rate with GDP was proved in other sectors except trade. A positive relationship of default rate with interest rate was proved in all cases except agriculture and transport.

Furthermore a one-factor model was used for default rate estimation of aggregate economy and also industry specific sectors. A multi-factor model was also consid-\(^2\)(Merton 1974)
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Considered. But only, a one-factor model was estimated due to the fairly numerical complication of multi-factor models. Unobservable factor of this model was significant in all cases. One-factor model signaled different behavior of the agriculture sector. This sector is probably independent or poorly dependent on the macroeconomic environment. A negative relationship between GDP and default rate was solidly proved in case of manufacturing, construction and trade. Weak negative relations is probably between default rates and GDP in transport. Very similar conclusion with positive relations was proved for interest rate, but any relations between interest rate and default rate in agriculture was rejected. A significant indicator of the default rate is firm’s indebtedness. Positive relations was proved in all case except agriculture. The exchange rate probably affects the default rate only in the case of trade exposed to international business.

This research is connected to study of Virolainen (2004). We tried to improved suggested model of default rate. (Virolainen 2004) study is based on the logit empirical model. Estimated one-factor model offers alternative to empirical model without any microeconomic foundation. We used very similar indicators as in previous research. However some slight differences can be observed. The previous study did not find any role of the real interest rates. Over against real interest rates were employed in our model and significant strong relation was proved at least in case of manufacturing, construction and trade. The agriculture sector is less affected by macroeconomic indicators according to our study than in the previous study. This problem can relate to seeming regression, because time series stationarity was not investigated in the previous study. However all significant relations in the both studies has the same sign.

Some aspects of latent factor model would be further elaborated. The different assumption on default distribution can be considered. Performance of the one-factor models used can be improved by using dynamic factor latent model. In this case correlation of assets return is not constant as in the case of static factor model. This type of model lead to very complicated likelihood function. More advanced numerical techics are necessary for their estimation. Elaboration of stress scenario would be used to analyse the influence on the default rate in the Finnish economy.

Although the Finnish economy was affected by a strong recession and the structural changes in the begining of nineties, performance of the estimated model was fairly good. Our study proved important influence of the macroeconomic variables on the default rates in the economy. Differences between industrial sectors were showed. Our study investigated two possible approach for credit risk modeling and their comparison. Latent factor model was found as more powerful in macroeconomic modeling of default rate. We estimated one-factors model for aggregate economy and also industry specific sectors. These models can be used for stress testing or default rate prediction.
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Appendix

<table>
<thead>
<tr>
<th>Name of Variable</th>
<th>Short Name of Variable</th>
<th>Order of Stationarity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Rate</td>
<td>df</td>
<td>I(1)</td>
</tr>
<tr>
<td>Default Rate in Agriculture</td>
<td>df\textsubscript{AGR}</td>
<td>I(0)</td>
</tr>
<tr>
<td>Default Rate in Construction</td>
<td>df\textsubscript{CON}</td>
<td>I(1)</td>
</tr>
<tr>
<td>Default Rate in Manufacturing</td>
<td>df\textsubscript{MAN}</td>
<td>I(1)</td>
</tr>
<tr>
<td>Default Rate in Trade</td>
<td>df\textsubscript{TRD}</td>
<td>I(1)</td>
</tr>
<tr>
<td>Default Rate in Transport</td>
<td>df\textsubscript{TRN}</td>
<td>I(1)</td>
</tr>
</tbody>
</table>

Table 4.20: The order of stationarity of default rates

<table>
<thead>
<tr>
<th>Name of Variable</th>
<th>Short Name of Variable</th>
<th>Order of Stationarity</th>
</tr>
</thead>
<tbody>
<tr>
<td>real GDP difference</td>
<td>dGDP</td>
<td>I(1)</td>
</tr>
<tr>
<td>real GDP difference from trend</td>
<td>GDPdif</td>
<td>I(1)</td>
</tr>
<tr>
<td>nominal interest rate 1M</td>
<td>r1M</td>
<td>I(1)</td>
</tr>
<tr>
<td>nominal interest rate 3M</td>
<td>r3M</td>
<td>I(1)</td>
</tr>
<tr>
<td>nominal interest rate 12M</td>
<td>r12M</td>
<td>I(1)</td>
</tr>
<tr>
<td>real interest rate 1M (CPI)</td>
<td>r1\textsubscript{CPI}</td>
<td>I(1)</td>
</tr>
<tr>
<td>real interest rate 3M (CPI)</td>
<td>r3\textsubscript{CPI}</td>
<td>I(1)</td>
</tr>
<tr>
<td>real interest rate 12M (CPI)</td>
<td>r12\textsubscript{CPI}</td>
<td>I(1)</td>
</tr>
<tr>
<td>real interest rate 1M (PPI)</td>
<td>r1\textsubscript{PPI}</td>
<td>I(1)</td>
</tr>
<tr>
<td>real interest rate 3M (PPI)</td>
<td>r3\textsubscript{PPI}</td>
<td>I(1)</td>
</tr>
<tr>
<td>real interest rate 12M (PPI)</td>
<td>r12\textsubscript{PPI}</td>
<td>I(1)</td>
</tr>
</tbody>
</table>

Table 4.21: The order of stationarity of macroeconomic indicators
<table>
<thead>
<tr>
<th>Name of Variable</th>
<th>Short Name of Variable</th>
<th>Order of Stationarity</th>
</tr>
</thead>
<tbody>
<tr>
<td>difference of real value added in agriculture</td>
<td>dGDP_{AGR}</td>
<td>I(0)</td>
</tr>
<tr>
<td>difference of real value added in construction</td>
<td>dGDP_{CON}</td>
<td>I(1)</td>
</tr>
<tr>
<td>difference of real value added in manufacturing</td>
<td>dGDP_{MAN}</td>
<td>I(1)</td>
</tr>
<tr>
<td>difference of real value added in trade</td>
<td>dGDP_{TRD}</td>
<td>I(1)</td>
</tr>
<tr>
<td>difference of real value added in transport</td>
<td>dGDP_{TRN}</td>
<td>I(1)</td>
</tr>
</tbody>
</table>

Table 4.22: The order of stationarity of values added
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