



Spatial dependence in microfinance credit default

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ABSTRACT

Credit scoring model development is very important for the lending decisions of financial institutions. The creditworthiness of borrowers is evaluated by assessing their hard and soft information. However, microfinance borrowers are very sensitive to a local economic downturn and extreme (weather or climate) events. Therefore, this paper is devoted to extending the standard credit scoring models by taking into account the spatial dependence in credit risk. We estimate a credit scoring model with spatial random effects using the distance matrix based on the borrowers' locations. We find that including the spatial random effects improves the ability to predict defaults and non-defaults of both individual and group loans. Furthermore, we find that several loan characteristics and demographic information are important determinants of individual loan default but not group loans. Our study provides valuable insights for professionals and academics in credit scoring for microfinance and rural finance.

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1. Introduction

Microfinance, initially introduced in Bangladesh, is now widely considered as one of the most important innovations in development policy in the last four decades (Bayulgen, 2008; Cull & Morduch, 2018). It aims to provide small loans to poor and low-income people who have limited or no access to the services provided by formal financial intermediaries to finance micro-businesses, build assets, and stabilize consumption. According to the 2017 Global FinIndex, about 1.7 billion adults still do not have access to formal financial services. Nearly all unbanked people live in developing economies. In China and India, for example, there are more than 225 million and 190 million of unbanked people, respectively. After years of rapid growth, various microfinance institutions (MFIs) are playing an important and positive role in developing human

and social capital and improving the lives of poor people in the world (e.g., Abrar et al. (2021); Ganle et al. (2015); Imai et al. (2012); Sun and Liang (2021)). However, they also face many challenges. One of the major challenges faced is that they have been struggling with increased repayment problems among their borrowers (Shi et al., 2020). Microfinance borrowers are risky because they are typically low net-worth individuals who can offer little or no collateral for their loans. Therefore, understanding the factors affecting microfinance loan defaults is extremely important for the sustainable development of MFIs (Shi et al., 2016).

The main aim of this paper is twofold. First, we investigate whether spatial random effects in a scoring model for microfinance loans in China can improve the predictive accuracy of credit risk assessments. Second, our study identifies and compares the key drivers of credit risk in individual and group microfinance lending, which help MFIs to make better credit underwriting decisions. To the best of our knowledge, this is the first study to incorporate spatial effects into credit scoring models for individual and group microfinance loans.

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To take into account that microfinance borrowers are affected by similar economic shock (McIntosh, 2008), we introduce spatial dependence in scoring models using the following techniques.¹ We first include only independent random effects in a logistic regression in line with Sohn and Kim (2007). We then consider spatial random effects using conditional autoregressive models introduced by Besag (1974). To measure the importance of spatial dependence, we consider a mixture between a model with spatial random effects and one with independent random effects proposed by Leroux et al. (2000). We choose these models because they are widely used in the literature on spatial statistics (Banerjee et al., 2014). Given that the estimation of these models is computational intensive, we use the integrated nested Laplace approximations (INLA) (Rue et al., 2009).

We apply these approaches to two unique data sets on group and individual lending provided by a leading Chinese MFI. First, we obtain that individual and group lending show different risk drivers. We find that some variables related to loan size, repayment methods, marital status, and loan purposes are significant to explain individual loan defaults. However, the key drivers of the group loan default are completely different from those of individual loans. We find that loan size, borrowers from ethnic minorities, local unemployment rate, and people who borrow more are important drivers for group loan defaults. Tables 14 and 15 show that the conditional default rate increases as the loan size increases for both individual and group loans. Second, adding independent random effects in a logistic regression model improves the calibration and the discrimination of scoring models for both individual and group lending. However, including spatial random effects outperforms a model with independent random effects only for individual loans. Finally, we estimate the model proposed by Leroux et al. (2000), and we obtain that the spatial component is significant for both individual and group lending.

The remainder of this paper is organized as follows. Section 3 is devoted to describing the methodology of spatial modelling for credit risk assessment. Section 4 describes the data used for the empirical analyses. Section 5 presents the empirical results and the effectiveness of the spatial models. Finally, Section 6 concludes this work.

2. Literature review

Assessing and managing credit risk is one of the most important tasks for financial institutions and regulators. The process of credit risk assessment is complex and unstructured. Many researchers and practitioners have developed a number of statistical and mathematical models to support lending decisions by transforming different types of data into numerical measures to discriminate “good” from “bad” loan applicants (Thomas,

2000; Thomas et al., 2017). Traditionally, financial and credit behavioural characteristics of borrowers are naturally considered as key risk factors of loan defaults (Altman & Sabato, 2007; Crone & Finlay, 2012; Wang et al., 2011). Many researchers find that demographic characteristics or other soft information are also related to the default probability of a credit applicant (Bravo et al., 2013; Cornée, 2019; Jiang et al., 2018).

Some studies also highlight the importance of incorporating macroeconomic conditions for the estimation of borrowers' credit risk (Bellotti & Crook, 2013). Carling et al. (2007) show macroeconomic variables have significant explanatory power for the default risk of firms. Bai et al. (2019) also find that the regional macroeconomic factors affect farmers' credit risk. More recently, several studies find evidence of spatial dependence between loan defaults and suggest that spatial contagion can improve the predictive accuracy of scoring models (Babii et al., 2019; Calabrese et al., 2019; Calabrese & Crook, 2020; Fernandes & Artes, 2016).

Different models have been used to include spatial dependence in a scoring model for various loan products. Fernandes and Artes (2016) estimate a co-variate that represents the spatial interdependence among borrowers using the kriging method that takes into account the distance among borrowers and the spatial interdependence associated to a given variable. They then include this variable in a logistic regression model for loans to small businesses. Barro and Basso (2010) instead use an entropy spatial interaction model which takes into account the distances between the regions where the firms are located and the economic sectors of these regions. Calabrese et al. (2019) use a completely different approach to incorporate spatial interactions in scoring models for small businesses given by the simultaneously autoregressive model (SAR) in a cross-sectional framework. Instead in a longitudinal context, Calabrese and Crook (2020) use a conditionally autoregressive model (CAR) in a survival approach for modelling mortgage defaults.

Although large efforts have been made to build credit scoring models, modelling credit risk for microfinance is more difficult than that for corporate and personal loans, largely because of insufficient or unverifiable information available (Dellien & Schreiner, 2005). Studies on credit scoring in the microfinance industry have not been sufficient. Bumacov et al. (2014, 2017) outline a conceptual framework of credit scoring for micro-finance. Using data from a Bosnia-Herzegovinian microlender, Van Gool et al. (2012) develop logistic regression-based scoring models and suggest that credit scoring is a useful refinement tool in the microfinance lending process. Blanco et al. (2013) and Cubiles-De-La-Vega et al. (2013) implement several statistical credit scoring models based on the multilayer perceptron neural networks (MLP). Based on the data from the microfinance industry in Peru, they find neural network models outperform the other classic techniques such as linear discriminant analysis (LDA), quadratic discriminant analysis (QDA), and logistic regression (LR) techniques. Gicic and Subasi (2019) develop a microcredit scoring model based on synthetic minority oversampling technique (SMOTE) and ensemble classifier,

¹ A growing number of studies provide evidence on the spatial dependence or credit contagion among medium-sized enterprises (SMEs) and mortgage borrowers (e.g., Calabrese et al. (2019); Babii et al. (2019); Fernandes and Artes (2016); Zhu and Pace (2014)). The spatial dependence among microfinance borrowers is particularly true as the local economy and regional climate change generally have a significant impact on rural individuals and households' income and credit risk.

and they find that the proposed SMOTE model has a better prediction than other 57 different decision-support models including support vector machine (SVM), decision tree algorithms Bayesian networks. Serrano-Cinca et al. (2016) propose a financial and social decision-making model to evaluate the creditworthiness of microcredit borrowers in Colombia and suggest that the MFIs need to take social and environmental issues into account in their decision systems. Dorfleitner et al. (2017) examine drivers of the credit risk in Nicaraguan agricultural micro loans and find that the marital status, age, and the economic objective of the loans significantly influence the probability of default.

Based on our knowledge, there is no paper in the literature that investigates the impact of spatial effects on a scoring model for microfinance. As the majority of the microfinance borrowers work in the agricultural or artisanal sectors, they are highly exposed to local economic shocks. For example, adverse weather events or environmental changes can significantly affect the crop, livestock production, and the borrowers' income, therefore increasing the default risk of the borrowers located in the same region (McIntosh, 2008).

3. Methodology

3.1. Spatial logistic models

Sohn and Kim (2007) propose a logistic regression model with random effects as a scoring model for small and medium enterprises. The main advantage of this approach lies in the ability of accommodating both the individual characteristics of each borrower and the uncertainty that is not explained by such individual factors. The authors also show that a model with random effects outperforms the same approach with fixed effects. In line with these findings, we introduce random effects in a logistic regression model.

Suppose Y_{ij} is a binary variable that takes the value of 1 if the borrower i ($i = 1, \dots, n_j$) in the region j ($j = 1, \dots, J$) defaults and 0 otherwise, and let x_{ij} denote the vector of borrower-specific covariates. Then we assume that the default event Y_{ij} follows

$$Y_{ij} \sim \text{Bernoulli}(p_{ij}) \quad (1)$$

$$\text{logit}(p_{ij}) = \beta^\top \mathbf{x}_{ij} + W_j$$

where β is the vector of coefficients associated with the covariates and W_j is the region-specific random effects. Denoting $\mathbf{y} = \{y_{ij}\}$, $\mathbf{x} = \{x_{ij}\}$ and $\mathbf{W} = \{W_j\}$, the likelihood of this model reads as follows:

$$L(\beta, \mathbf{W}; \mathbf{y}, \mathbf{x}) \propto \prod_{j=1}^J \prod_{i=1}^{n_j} p_{ij}^{y_{ij}} (1 - p_{ij})^{1-y_{ij}}$$

$$= \prod_{j=1}^J \prod_{i=1}^{n_j} \{\text{logit}^{-1}(\beta^\top \mathbf{x}_{ij} + W_j)\}^{y_{ij}}$$

$$\times \{1 - \text{logit}^{-1}(\beta^\top \mathbf{x}_{ij} + W_j)\}^{1-y_{ij}}.$$

As we use a Bayesian approach, we consider the prior distributions $p(\mathbf{W}|\gamma)$, $p(\gamma)$ and $p(\beta)$ where γ is a hyperparameter for \mathbf{W} . We use a zero-mean Gaussian prior for the β coefficients with a precision equal to 0.001.

For the spatial random effects priors, we use three different configurations. The first one considers the random effects W_j as independent among regions j (Sohn & Kim, 2007), i.e., no spatial structure is considered, and distributed as a zero-mean Gaussian with precision τ , specifically

$$p(W_j|\tau) \sim N(0, \tau^{-1}) \quad (2)$$

This distribution is then represented by only one hyperparameter $\gamma = \tau$. The prior for this hyperparameter is defined in its logarithmic scale, and we use a log-gamma distribution with shape parameter of 1 and inverse-scale parameter of 0.0005 as a weak informative prior.

The second spatial prior we use, widely applied in spatial statistics (Banerjee et al., 2014), is a conditionally autoregressive (CAR) model (Besag, 1974) in its proper version. We choose a CAR model because it is computationally convenient to estimate complicated joint statistical relationships using a set of conditional dependencies (Banerjee et al., 2014). This model is defined as follows:

$$p(W_j|W_{-j}, \tau_1, d) \sim N\left(\frac{1}{d+m_j} \sum_{k \sim j} W_k, \frac{1}{\tau_1(d+m_j)}\right) \quad (3)$$

where W_{-j} represents the sets of spatial effects without region j , m_j is the number of neighbours of region j , and $k \sim j$ indicates that the two regions k and j are neighbours. Eq. (3) shows that the mean of the spatial random effect W_j is inversely proportional to m_j the number of neighbours of region j . This distribution is specified by two hyperparameters $\gamma = (\tau_1, d)$. The term $\tau > 0$ is a precision-like parameter and d controls the "properness" of the covariance matrix where $d = 0$ corresponds to the improper CAR prior or also known as intrinsic CAR (ICAR) (Besag et al., 1991).² The ICAR model is a common prior assumption in spatial lattice analysis, mainly because of computational advantages (Banerjee et al., 2014), but it is also less flexible than this proper version. As before, the priors for these hyperparameters are defined in their logarithmic scale, both as a log-gamma distribution. For the τ_1 term, we use the same as τ and for d term we use both parameters equal to 1.

Finally, the third spatial prior is the one proposed by Leroux et al. (2000). In this specification, the precision matrix is a convex combination of a CAR precision matrix Q and an identity matrix I which represents i.i.d. random effects. We choose this approach as it represents a weighted average of the first two specifications considered in this paper.

In analytical terms, we can write the precision matrix as $\tau_2(\lambda Q + (1-\lambda)I)$ where τ_2 is a precision parameter and $0 \leq \lambda \leq 1$ measures the strength of the spatial structure in the data. The conditional distribution for the random effects W_j can be written as follows:

$$p(W_j|W_{-j}, \tau_2, \lambda) \sim N\left(\frac{\lambda}{1-\lambda+\lambda m_j} \sum_{k \sim j} W_k, \frac{1}{\tau_2(1-\lambda+\lambda m_j)}\right) \quad (4)$$

² The improper CAR prior does not imply that the posterior is also improper.

Large values of λ indicate a strong spatial pattern (for the limit value $\lambda = 1$, we obtain a CAR model), while small values of λ show a weak spatial pattern (for the limit value $\lambda = 0$, we obtain independent random effects). The prior of τ_2 is analogous to the ones defined above, and for λ , the prior is defined in its logit scale by a Gaussian distribution centred in zero with a precision of 0.45 (equivalent to a standard deviation of 1.5 so that the range of the prior of λ is constrained to the interval (0,1)).

Originally, we implemented the aforementioned models in the platform for statistical modelling Stan. Even though we used the No-U-Turn Sampler (Hoffman & Gelman, 2014), a faster extension to Hamiltonian Monte Carlo algorithm (HMC), we encountered high computational costs. We implemented the models using the integrated nested Laplace approximations (INLA) (Rue et al., 2009), a deterministic algorithm that provides accurate and fast Bayesian inference and is described in the following section.

3.2. INLA methodology

The novelty of INLA methodology can be summarised in two main characteristics. First, it focuses on estimating the posterior marginal distributions of the parameters, rather than the joint posterior which is difficult to obtain, especially if we deal with a high dimensional space. Second, it is suitable for models that can be expressed as latent Gaussian Markov random fields (GMRF) since this provides computational advantages in the inference (see Rue and Held (2005)).

In our case, we define the vector of latent effects $\mathbf{X} = (\{\eta_{ij}\}, \boldsymbol{\beta}, \mathbf{W})$, with $\eta_{ij} = \boldsymbol{\beta}^\top \mathbf{x}_{ij} + W_j$. Then, assuming that \mathbf{X} is a GMRF and noting that the observations \mathbf{y} are independent given \mathbf{X} , we can estimate this model with INLA. The distributions of the elements of \mathbf{X} depend on a vector of hyperparameters $\boldsymbol{\theta} = (\boldsymbol{\gamma}, \theta_\beta)$ where θ_β denotes the hyperparameters for $\boldsymbol{\beta}$. Formally, we have

$$\mathbf{y}|\mathbf{X}, \boldsymbol{\theta} \sim \prod_{k \in K} p(y_k|\mathbf{x}_k, \boldsymbol{\theta}),$$

where K is the set of indices for all observed values in \mathbf{y} , and it is coded so that each observation is associated with its respective element \mathbf{x}_k . We assume the density of $\mathbf{X}|\boldsymbol{\theta}$ as zero-mean Gaussian with precision matrix $\mathbf{Q}(\boldsymbol{\theta})$. Therefore, the posterior distribution can be written as follows:

$$p(\mathbf{X}, \boldsymbol{\theta}|\mathbf{y}) \propto p(\boldsymbol{\theta})p(\mathbf{X}|\boldsymbol{\theta}) \prod_{k \in K} p(y_k|\mathbf{x}_k, \boldsymbol{\theta}) \\ \propto p(\boldsymbol{\theta})|\mathbf{Q}(\boldsymbol{\theta})|^{1/2} \exp \left[-\frac{1}{2} \mathbf{x}^\top \mathbf{Q}(\boldsymbol{\theta}) \mathbf{x} + \sum_{k \in K} \log\{p(y_k|\mathbf{x}_k, \boldsymbol{\theta})\} \right].$$

The posterior marginal distributions, $p(\mathbf{X}_k|\mathbf{y})$ and $p(\boldsymbol{\theta}_j|\mathbf{y})$, are given by

$$p(\mathbf{X}_k|\mathbf{y}) = \int p(\mathbf{X}_k|\boldsymbol{\theta}, \mathbf{y})p(\boldsymbol{\theta}|\mathbf{y})d\boldsymbol{\theta} \\ p(\boldsymbol{\theta}_j|\mathbf{y}) = \int p(\boldsymbol{\theta}|\mathbf{y})d\boldsymbol{\theta}_{-j} \quad (5)$$

INLA methodology approximates these posterior marginals by using the Laplace method (Tierney & Kadane,

1986). For the term $p(\boldsymbol{\theta}|\mathbf{y})$ the approximation corresponds to

$$p(\boldsymbol{\theta}|\mathbf{y}) \propto \frac{p(\mathbf{X}, \boldsymbol{\theta}, \mathbf{y})}{p(\mathbf{X}|\boldsymbol{\theta}, \mathbf{y})} \\ \approx \frac{p(\mathbf{X}, \boldsymbol{\theta}, \mathbf{y})}{\tilde{p}_G(\mathbf{X}|\boldsymbol{\theta}, \mathbf{y})} \Big|_{\mathbf{x}=\mathbf{x}^*(\boldsymbol{\theta})} =: \tilde{p}(\boldsymbol{\theta}|\mathbf{y})$$

where $\tilde{p}_G(\mathbf{X}|\boldsymbol{\theta}, \mathbf{y})$ denotes the Gaussian approximation to the full conditional and $\mathbf{x}^*(\boldsymbol{\theta})$ its mode. A further Laplace approximation is done for the terms $p(\mathbf{X}_k|\boldsymbol{\theta}, \mathbf{y})$ as follows:

$$p(\mathbf{X}_k|\boldsymbol{\theta}, \mathbf{y}) \propto \frac{p(\mathbf{X}_{-k}|\mathbf{x}_k, \boldsymbol{\theta}, \mathbf{y})}{p(\mathbf{X}, \boldsymbol{\theta}, \mathbf{y})} \\ \approx \frac{p(\mathbf{X}, \boldsymbol{\theta}, \mathbf{y})}{\tilde{p}_G(\mathbf{X}_{-k}|\mathbf{x}_k, \boldsymbol{\theta}, \mathbf{y})} \Big|_{\mathbf{x}_{-k}=\mathbf{x}_{-k}^*(\mathbf{x}_k, \boldsymbol{\theta})} =: \tilde{p}(\mathbf{X}_k|\boldsymbol{\theta}, \mathbf{y}).$$

Ultimately, the terms in Eq. (5) are replaced by their corresponding approximations, and the integrals are computed using numerical methods.

4. Data set

The data employed in our empirical study is rather unique and provided by one of the largest Chinese microfinance institutions (MFIs). The MFI was formally established in 2008 and offers microfinance services to poverty-stricken populations in rural areas for production and consumption. By the end of 2019, it had 344 business outlets in 21 provinces across China and has cumulatively granted more than CNY 57 billion (USD 8.16 billion) loans, with an average loan size of CNY 26,000 (USD 3720). The data set contains two types of loans, namely individual and group loans, during January 2017 to July 2018. It covers 240 counties in 20 Chinese provinces. Other characteristics are illustrated as follows:

- Individual loans: This sample consists of 8,513 loans granted to individuals with an average loan value of CNY 45,333 (USD 6488) and a mean term of 12 months. The default rate of this data set of loans is 3.2%. A default is defined as the borrower being 30 or more days delinquent. Top three purposes of loans are wholesale and retail trades, social service, and crop farming. They account for 16.9%, 16.4%, and 16.0% of total loans, respectively.
- Group loans: This sample includes 15,348 group loans. Under joint liability, small groups of borrowers are responsible for the repayment of each other's loans. Group members are treated as being in default if at least one of them does not repay and all members are then denied subsequent loans. This means that the default label is provided at the group level, i.e., we cannot differentiate between group members. We follow the MFI's default criterion and define a loan in default if the loan payment is overdue for 30 or more days. The group averages consists of 3 members. The averages of loan value and term are, respectively, CNY 15,978 (USD 2286) and 10 months. Crop farming, raising livestock and breeding fish, and wholesale and retail trades are the three main purposes of borrowing, accounting in total for 64.9% of all loans. The data set presents a default rate of 2.4%. (see Appendix A for details)

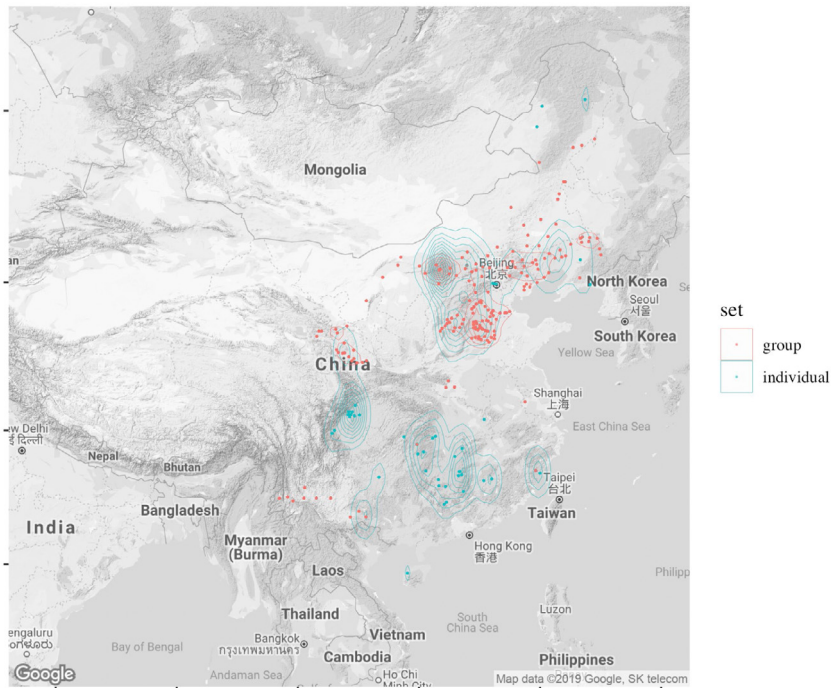


Fig. 1. Spatial distribution for the observations with kernel density estimates.

Fig. 1 shows the spatial distribution of the individual and group borrowers analysed in this paper. We note that North China, Northeast China, and Northwest China have a greater density of group borrowers, while individual borrowers are more clustered in Central China, Southwest China, and Beijing area.

Both data sets have 20 variables in total, 11 numeric and 9 categorical, in addition to the location of the borrowers. Among these variables we have the loan purpose, the amount and its term, repayment type, borrower demographics, among others, which are in line with the literature (Li & Zhenyu, 2018). Coherently with (Bellotti & Crook, 2009), we added annual local macroeconomic indicators at city level. Local macroeconomic variables are collected from Data China provincial statistical yearbooks. The detailed definition of each variable is reported in Table 1.

5. Empirical results

For prediction purposes, we randomly select 75% of the borrowers as the training set where we obtain the results for Sections 5.1 and 5.2 and 25% as the test set that we use to compute the prediction performance metrics shown in Section 5.3. We select the training and test sets using a stratified random sampling where the strata are based on the default status. We report the descriptive statistics for the training and test sets in Appendix B.

5.1. Determinants of credit default risk for individual and group loans

The identification of credit risk key drivers is crucial in lending decision-making processes for MFIs and

policymakers. Therefore, we are investigating the main factors of microfinance defaults. Tables 2 and 3 present the estimation results of the estimated models after the exclusion of non-significant variables (above 10% significant level³) for the individual and group lending samples, respectively.⁴

For individual loans, we find that several loan characteristics and borrower demographic information have a significant impact on microfinance loan default. Specifically, loans with an annuity repayment structure (i.e., repayment 1 and 2) are less likely to default than monthly payment structure (repayment 0), suggesting the MFIs could reduce individual loan defaults by redesigning their loan repayment methods. We also find that larger loan size, borrowers belonging to ethnic minority, and loans used for consumption (purpose 7) are more likely to default. As the main aim of microfinance is to target non-bankable borrowers who usually do not have access to mainstream financial markets (Pollinger et al., 2007), we include gender and ethnic minority as explanatory variables. This choice would also allow us to explore sources of lack of fairness and discrimination in this credit system (Cheng, 2015; Kamishima et al., 2012).

³ Even if we use a Bayesian approach to estimate the parameters of the models, we apply a frequentist method for the variable selection. We estimate a standard logistic and we choose the explanatory variables with 10% significance level.

⁴ While our approach to include random effects is Bayesian, the procedure we used to check if the independent variables are multicollinear is frequentist. Particularly, we compute the Variance Inflation Factor (Fox & Monette, 1992) and we obtain for all the variables a value around one. This means that there is no multicollinearity between the covariates.

Table 1
Variables used in the credit scoring models.

Variable name	Variable description	Effect
Amount	The amount of the loan obtained by the borrower	+
Loan term	The length of time (in months) that the borrower has to repay	NI
Age	The age of the borrower	-
Gender	The gender of the borrower. 0=Male; 1=Female	-
n_persons	Household size (number of members)	NI
n_students	Number of students in the household	NI
n_working	Number of labour force in a household	+
n_working_rt	The proportion of labour force in a household	+
Length_resid	Years in the residence	-
Education_n	Dummies for the educational background. 0=College and above; 1=High School; 2=junior middle school; 3=primary school; 4 = no education; Other=No info	+
Poverty	Whether the borrower is a poverty-stricken person.	NI
Property	Whether the borrower is property owner (0) or not (1).	-
House	Whether the borrower owns a house property (0) or not (1).	-
Repayment_n	Dummies for repayment types. 0=Fixed monthly payment at 5% of the principal for 12-month loans; 1=Fixed yearly payment with two months grace period; 2=Fixed yearly payment without grace period	NI
Marital_n	Dummies for marital status. 1=married; 2=divorced; 3=single; 4=widowed and others	NI
Ethnic_n	Dummies for ethnic groups. 0=Han Chinese; 1=Monguor; 2=Zhuang people; 3=Tujia people; 4 Hui People; 5=Manchus and other ethnic minorities; Other	NI
Purpose_n	Dummies for loan purpose. 0=Transportation industry; 1=Farming; 2=House reconstruction; 3=Wholesale and retail trades; 4=Social Services; 7=Consumption; 8=Raising livestock and breeding fish; 9=Crop farming; 10=Other	NI
Fi_inst_dep_bal	Per capita deposit balance of financial institutions at city level	NI
Fi_inst_loan_bal	Per capita loan balance of financial institutions at city level	NI
Unempl_rt	Unemployment rate at city level	+

Notes. The column 'Effect' reports the expected sign of the relationship between a given explanatory variable and the default probability based on the literature (Bellotti & Crook, 2009; Boateng & Oduro, 2018; Dirick et al., 2019; McIntosh, 2008). If we do not have any expectation, we report NI that stands for No Information.

We evidence that loans used for wholesale and retail trades (purpose 3) are also more likely to defaults but with not such a strong significance. Moreover, we find that the local amount of loans per capita and deposits from financial institutions, both indicators of the use of banking services, are important predictors of individual loan default.

The results of Table 3 show that there are less risk factors affecting group lending defaults compared with individual lending. Specifically, we find loan size, ethnic minority borrowers, local unemployment rate and education level are positively related to group loan default. The results also indicate that, coherently with the expectations, the group lending mechanism (e.g., joint liability,

group reputation, and future access to credit for each member) makes the loan and borrowers' characteristics less important to determine the loan default.

5.2. Spatial random effects in credit scoring

In line with Sohn and Kim (2007), we add random effects to a logistic regression model. First, we consider independent random effects described in Eq. (2). The results of this analysis are shown in Tables 4 and 5 for individual and groups loans, respectively. We compare the results obtained from the models without random effects in Tables 2 and 3 with those with independent

Table 2

Parameter estimates for the covariates on individual loans.

	mean	sd	0.025quant	0.5quant	0.975quant	mode	x_std
(Intercept)	-9.326	1.932	-13.168	-9.309	-5.580	-9.275	
log_amount	0.596	0.175	0.257	0.595	0.944	0.592	0.305
n_students	-0.007	0.104	-0.214	-0.006	0.195	-0.004	-0.005
length_resid	-0.001	0.000	-0.002	-0.001	0.000	-0.001	-0.194
fin_inst_dep_bal	0.115	0.040	0.041	0.113	0.199	0.110	0.521
fin_inst_loan_bal	-0.208	0.080	-0.378	-0.203	-0.062	-0.194	-0.687
repayment1	-0.557	0.263	-1.094	-0.549	-0.061	-0.535	-0.204
repayment2	-0.421	0.164	-0.744	-0.420	-0.100	-0.419	-0.210
education2	0.133	0.169	-0.194	0.131	0.467	0.128	0.064
education3	0.499	0.287	-0.083	0.506	1.046	0.519	0.136
marital2	1.301	0.192	0.917	1.304	1.671	1.309	0.355
marital3	1.348	0.249	0.845	1.352	1.825	1.360	0.270
ethnicother	1.025	0.294	0.419	1.035	1.573	1.055	0.178
industry_no_info	0.484	0.301	-0.142	0.496	1.042	0.520	0.097
gender1	-0.482	0.187	-0.858	-0.479	-0.125	-0.472	-0.215
property1	-0.359	0.260	-0.895	-0.350	0.127	-0.333	-0.116
purpose_loan3	0.242	0.186	-0.131	0.245	0.598	0.251	0.091
purpose_loan7	1.184	0.508	0.110	1.212	2.108	1.267	0.105

Notes. No random effects. x_std stands for X-standardisation.**Table 3**

Parameter estimates for the covariates on group loans.

	mean	sd	0.025quant	0.5quant	0.975quant	mode	x_std
(Intercept)	-12.582	2.151	-16.906	-12.547	-8.459	-12.476	
log_amount	0.690	0.218	0.271	0.687	1.128	0.680	0.236
unempl_rt	0.555	0.134	0.292	0.555	0.820	0.554	0.280
education1	0.653	0.187	0.274	0.658	1.008	0.667	0.170
educationother	0.929	0.473	-0.082	0.958	1.778	1.017	0.077
ethnic1	0.298	0.162	-0.025	0.300	0.610	0.303	0.103
ethnic5	0.380	0.208	-0.043	0.385	0.775	0.394	0.102
ethnicother	0.884	0.300	0.260	0.897	1.439	0.921	0.132
purpose_loan10	0.401	0.219	-0.048	0.408	0.813	0.422	0.094

Notes. No random effects. x_std stands for X-standardisation.

random effects in [Tables 4](#) and [5](#). We note that the signs of the posterior mean of the parameter estimates in the models with and without random effects coincide, but the value could change in some cases substantially. For some variables, the credible intervals for the model without and with random effects are similar, for example, for a divorced borrower (i.e., *marital2*) the two credible intervals are similar (0.529, 1.370) and (0.511, 1.353). Instead, these intervals can be different for other variables, for example, for *ethnicother* the two intervals are respectively (0.220, 1.522) and (0.157, 1.477). For the group loans, we note that the *purpose_loan10* and *ethnicother* have a significant effect when no random effects are considered, but not anymore, when we include the random effects. The opposite occurs to *ethnic5*, which is slightly relevant in the case with no random effects but, with random effects, its effect has almost doubled. Some of these variables can incorporate spatial effects; thus, their estimates can change when random effects based on the geographical areas are included in the model.

We then add spatial random effects with the two different prior assumptions, CAR and Leroux, described in Eqs. [\(3\)](#) and [\(4\)](#), respectively. In spatial statistics, there are different approaches to define a neighbourhood. In this analysis, we know the longitude and latitude of the

centroid of the county where each borrower is resident. Because counties differ considerably in size, we define two borrowers as neighbours if the distance between the two centroids is less than or equal to 70 km. We chose this value because it is approximately the median of all the distances between each pair of centroids in the data set (see [Appendix C](#) for details). The results for the individual loans with the CAR random effects are in [Table 6](#) and with the Leroux random effects in [Table 7](#). The parameter estimates for both models show consistent sign and magnitude; however, the hyperparameters provide us additional information about the spatial structure. For CAR specification, for example, we observe that d departs from zero. In other words, the representation of the spatial structure is not well explained by the widely used ICAR model. With respect to the Leroux specification, we see in [Table 7](#) that the parameter λ , which measures the evidence of the spatial structure, is significant for this data set (mean value of 0.351). [Fig. 2](#) show maps of the posterior mean of the spatial random effects for the independent, CAR and Leroux random effects models for individual data set As the patterns from the three plots suggest that there are similarity in spatial effects among three models.

The results for the group loans are shown in [Tables 8](#) and [9](#) for CAR and Leroux random effects, respectively.

Table 4
Parameter estimates for the covariates on individual loans.

	mean	sd	0.025quant	0.5quant	0.975quant	mode
(Intercept)	-10.119	2.131	-14.369	-10.096	-5.999	-10.050
log_amount	0.626	0.193	0.252	0.624	1.010	0.620
n_students	0.028	0.107	-0.184	0.028	0.235	0.030
length_resid	-0.001	0.001	-0.002	-0.001	0.000	-0.001
fin_inst_dep_bal	0.117	0.050	0.028	0.114	0.222	0.108
fin_inst_loan_bal	-0.196	0.098	-0.408	-0.189	-0.024	-0.175
repayment1	-0.410	0.288	-0.993	-0.404	0.139	-0.393
repayment2	-0.430	0.181	-0.787	-0.430	-0.078	-0.428
education2	0.169	0.176	-0.172	0.167	0.517	0.164
education3	0.464	0.305	-0.153	0.470	1.046	0.482
marital2	0.958	0.214	0.529	0.962	1.370	0.968
marital3	1.260	0.264	0.729	1.264	1.767	1.272
ethnicother	0.895	0.332	0.220	0.904	1.522	0.921
industry_no_info	0.575	0.315	-0.076	0.586	1.162	0.608
gender1	-0.436	0.193	-0.823	-0.433	-0.067	-0.426
property1	-0.433	0.281	-1.008	-0.425	0.095	-0.408
purpose_loan3	0.277	0.190	-0.104	0.280	0.643	0.285
purpose_loan7	1.155	0.542	0.017	1.180	2.149	1.232
τ	1.248	0.392	0.666	1.185	2.195	1.071

Notes. Independent random effects.

Table 5
Parameter estimates for the variables on group loans.

	mean	sd	0.025quant	0.5quant	0.975quant	mode
(Intercept)	-13.760	2.468	-18.736	-13.714	-9.041	-13.624
log_amount	0.696	0.240	0.237	0.692	1.180	0.683
unempl_rt	0.729	0.237	0.274	0.726	1.204	0.719
education1	0.551	0.195	0.156	0.555	0.922	0.563
educationother	1.043	0.516	-0.048	1.070	1.983	1.125
ethnic1	0.045	0.245	-0.438	0.045	0.524	0.046
ethnic5	0.678	0.270	0.142	0.680	1.202	0.684
ethnicother	0.604	0.361	-0.131	0.614	1.288	0.632
purpose_loan10	0.253	0.234	-0.224	0.259	0.695	0.272
τ	0.733	0.159	0.470	0.716	1.093	0.680

Notes. Independent random effects.

Table 6
Parameter estimates for the covariates on individual loans.

	mean	sd	0.025quant	0.5quant	0.975quant	mode
(Intercept)	-9.936	2.121	-14.170	-9.912	-5.838	-9.864
log_amount	0.605	0.192	0.234	0.603	0.988	0.599
n_students	0.024	0.107	-0.188	0.025	0.231	0.026
length_resid	-0.001	0.001	-0.002	-0.001	0.000	-0.001
fin_inst_dep_bal	0.128	0.056	0.029	0.124	0.248	0.117
fin_inst_loan_bal	-0.213	0.109	-0.451	-0.205	-0.023	-0.187
repayment1	-0.327	0.295	-0.922	-0.322	0.238	-0.311
repayment2	-0.444	0.183	-0.806	-0.443	-0.086	-0.442
education2	0.164	0.177	-0.178	0.163	0.514	0.160
education3	0.466	0.305	-0.151	0.472	1.049	0.484
marital2	0.941	0.214	0.511	0.944	1.353	0.950
marital3	1.230	0.265	0.698	1.234	1.739	1.242
ethnicother	0.840	0.336	0.157	0.848	1.477	0.864
industry_no_info	0.563	0.316	-0.089	0.574	1.151	0.596
gender1	-0.460	0.193	-0.849	-0.457	-0.090	-0.450
property1	-0.438	0.282	-1.015	-0.430	0.092	-0.413
purpose_loan3	0.279	0.191	-0.103	0.282	0.646	0.288
purpose_loan7	1.079	0.544	-0.061	1.104	2.077	1.155
τ_1	0.528	0.263	0.190	0.472	1.192	0.378
d	1.432	0.869	0.400	1.226	3.676	0.894

Notes. Spatial random effects with CAR model.

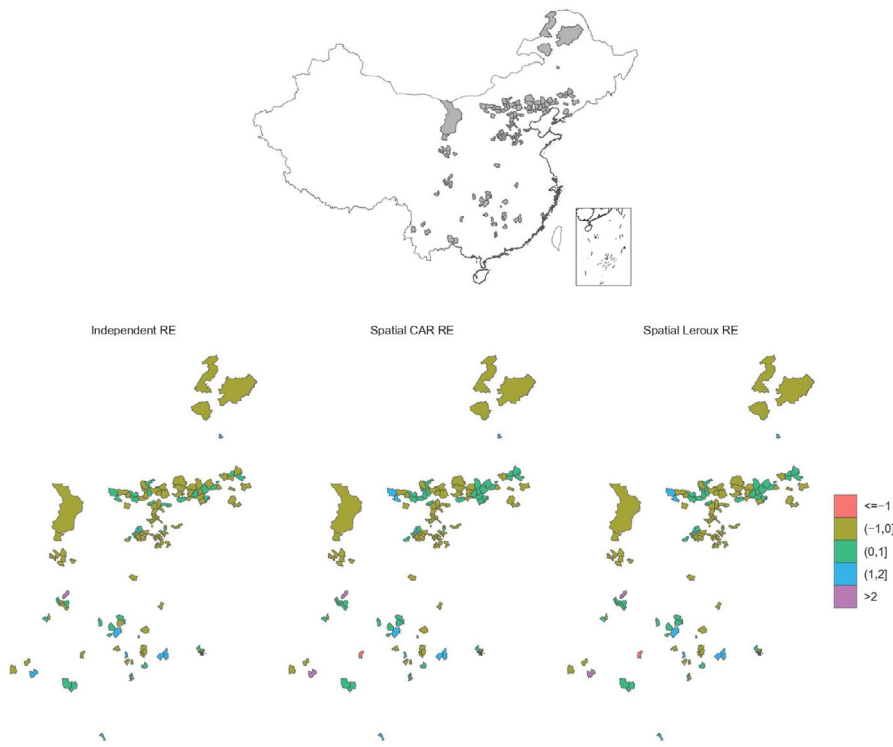


Fig. 2. The posterior mean of the spatial random effects for individual loans.

Table 7
Parameter estimates for the covariates on group loans.

	mean	sd	0.025quant	0.5quant	0.975quant	mode
(Intercept)	-9.984	2.126	-14.228	-9.960	-5.877	-9.913
log_amount	0.610	0.193	0.238	0.608	0.994	0.604
n_students	0.025	0.107	-0.187	0.026	0.233	0.027
length_resid	-0.001	0.001	-0.002	-0.001	0.000	-0.001
fin_inst_dep_bal	0.125	0.054	0.028	0.122	0.242	0.114
fin_inst_loan_bal	-0.209	0.107	-0.441	-0.200	-0.023	-0.183
repayment1	-0.343	0.294	-0.937	-0.338	0.220	-0.328
repayment2	-0.441	0.183	-0.802	-0.440	-0.084	-0.439
education2	0.166	0.176	-0.176	0.164	0.516	0.162
education3	0.465	0.306	-0.152	0.471	1.048	0.483
marital2	0.942	0.214	0.513	0.946	1.355	0.952
marital3	1.236	0.265	0.704	1.240	1.745	1.248
ethnicother	0.852	0.336	0.170	0.860	1.488	0.877
industryno_info	0.565	0.316	-0.087	0.576	1.153	0.598
gender1	-0.455	0.193	-0.844	-0.452	-0.084	-0.445
property1	-0.437	0.282	-1.014	-0.429	0.092	-0.412
purpose_loan3	0.280	0.191	-0.102	0.282	0.646	0.288
purpose_loan7	1.095	0.544	-0.046	1.120	2.093	1.171
τ_2	1.077	0.343	0.563	1.024	1.892	0.927
λ	0.351	0.149	0.100	0.340	0.662	0.309

Notes. Spatial random effects with Leroux model.

We observe, as in the case of individual loans, that when we include either the CAR or Leroux random effects, the parameters estimates do not change significantly. Moreover, we also observe that the spatial structure is better

represented by a proper CAR model rather than improper (posterior mean of d equals to 2.154). Regarding the value of λ (Table 9), we also find evidence of spatial structure in contrast to the independence assumption. If we

Table 8
Parameter estimates for the covariates on individual loans.

	mean	sd	0.025quant	0.5quant	0.975quant	mode
(Intercept)	-13.185	2.501	-18.226	-13.139	-8.401	-13.049
log_amount	0.682	0.242	0.221	0.677	1.170	0.668
unempl_rt	0.622	0.252	0.133	0.619	1.124	0.614
education1	0.528	0.195	0.132	0.532	0.900	0.540
educationother	1.018	0.513	-0.068	1.045	1.952	1.100
ethnic1	-0.044	0.250	-0.535	-0.043	0.445	-0.043
ethnic5	0.668	0.274	0.124	0.669	1.200	0.673
ethnicother	0.484	0.370	-0.267	0.493	1.184	0.510
purpose_loan10	0.239	0.234	-0.239	0.245	0.681	0.258
τ_1	0.223	0.100	0.086	0.204	0.471	0.170
d	2.154	1.148	0.739	1.892	5.104	1.477

Notes. Spatial random effects with CAR model.

Table 9
Parameter estimates for the covariates on group loans.

	mean	sd	0.025quant	0.5quant	0.975quant	mode
(Intercept)	-13.361	2.496	-18.392	-13.316	-8.585	-13.226
log_amount	0.686	0.241	0.225	0.681	1.173	0.672
unempl_rt	0.655	0.249	0.172	0.652	1.151	0.648
education1	0.535	0.195	0.139	0.539	0.907	0.547
educationother	1.029	0.515	-0.059	1.056	1.965	1.111
ethnic1	-0.021	0.249	-0.511	-0.021	0.466	-0.020
ethnic5	0.673	0.273	0.131	0.675	1.204	0.678
ethnicother	0.517	0.368	-0.231	0.526	1.215	0.545
purpose_loan10	0.243	0.234	-0.235	0.249	0.685	0.261
τ_2	0.625	0.147	0.383	0.609	0.958	0.579
λ	0.210	0.110	0.054	0.190	0.476	0.143

Notes. Spatial random effects with Leroux model.

compare these results with those obtained in Tables 4 and 5 with independent random effects, we see that the mean of the estimates are similar. Fig. 3 shows maps of the posterior mean of the spatial random effects for the independent, CAR and Leroux random effects models based on the group data set. The three plots show a very similar patterns to that of spatial random effects from different models.

To measure the goodness of fit, we compute the deviance information criterion (DIC) (Spiegelhalter et al., 2002), Watanabe-Akaike information criterion (WAIC) (Watanabe, 2010) and the conditional predictive ordinate (CPO) (Geisser, 1980), widely used criteria for Bayesian model assessment. Lower values of DIC, WAIC, and CPO imply better fit.

For the individual loans, Table 10 indicates that the model with no random effects show the highest DIC, WAIC, and CPO and therefore the worst fit to the data. Further, we observe that among the three models with random effects, the CAR and the Leroux specifications show similar values of DIC, WAIC, and CPO and can represent the data better than the model with i.i.d. random effects.

In contrast, Table 11 shows that the best model for group loans is the one with independent random effects. This result might be due to ignoring the different locations of the borrowers in the group lending but considering only the location of the main borrower in the group.

5.3. Performance metrics in out-of-sample analysis

In the previous section, we noted that the random spatial effects improve the in-sample accuracy only for

Table 10
Model comparison for individual loans.

	DIC	WAIC	CPO
No RE	1657.887	1659.391	829.716
Independent RE	1554.963	1554.360	777.503
Spatial CAR RE	1549.160	1550.031	775.356
Spatial Leroux RE	1549.635	1550.382	775.529

Table 11
Model comparison for group loans.

	DIC	WAIC	CPO
No RE	2538.922	2538.639	1269.325
Independent RE	2316.237	2309.684	1155.459
Spatial CAR RE	2320.127	2314.974	1158.012
Spatial Leroux RE	2317.208	2311.828	1156.476

individual loans. We are now interested in exploring how the spatial effect influences the prediction performance (out-of-sample).

Using the credit scoring models presented in Section 5.1, we estimate the probabilities of default in the out-of-sample data sets with and without spatial effects. We use the Bayesian predictive distribution to estimate the predictions assuming that both the observed and the new realisations are exchangeable (see Ch. 5 from Blangiardo and Cameletti (2015) for further details). We analyse the models using discrimination and calibration measures. Discrimination indices such as the Area Under the ROC Curve (AUC) (Fawcett, 2006; Zou et al., 2007), the H index (Hand, 2009), the Gini, and the Kolmogorov-Smirnoff (KS) statistic attempt to measure

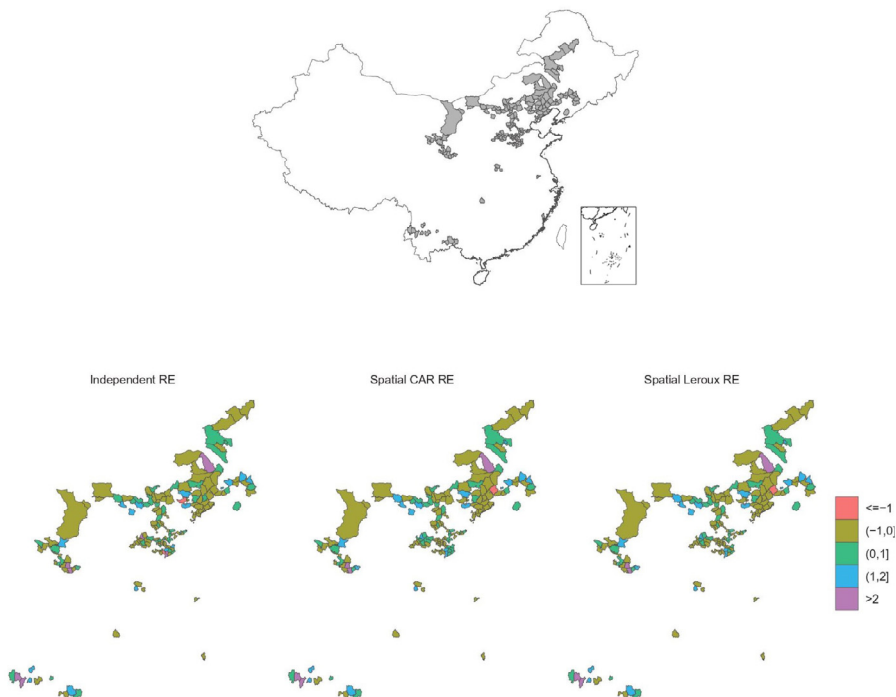


Fig. 3. The posterior mean of the spatial random effects for group loans.

Table 12
Model performance for the out-of-sample (25%) on individual loans.

	H-index	Gini	AUC	KS	Log Score
No RE	0.2196	0.4423	0.7212	0.4100	0.1312
Independent RE	0.2565	0.4834	0.7417	0.4169	0.1261
Spatial CAR RE	0.2646	0.4820	0.7410	0.4013	0.1258
Spatial Leroux RE	0.2615	0.4829	0.7414	0.4054	0.1259

how well the model can distinguish between defaulted and non-defaulted borrowers. Instead, a calibration index such as the logarithmic score (Good, 1952) measures how close are the estimated probabilities to the true values. In Table 12, we find that the H index for the model with spatial random effects shows a slight improvement compared to the same index for the model without random effects and with independent random effects on individual loans. The AUC, Gini, and the KS statistic show instead that the model with independent random effects outperforms the others. The main advantage of the H index on the AUC, Gini and the KS statistic is to take into account the imbalance of the binary dependent variable. The logarithmic score shows that the models with the spatial random effects provide closer probabilities to the true values.

The results for the group loans are shown in Table 13. In this case, the H index, the Gini, the AUC, and the logarithmic score agree that the best performance is shown by the models with spatial random effects. The code of the process is shown in Appendix D for details.

Table 13
Model performance for the out-of-sample (25%) on group loans.

	H-index	Gini	AUC	KS	Log Score
No RE	0.0966	0.3077	0.6538	0.3124	0.1102
Independent RE	0.2050	0.4557	0.7279	0.3646	0.1041
Spatial CAR RE	0.2173	0.4635	0.7318	0.3562	0.1037
Spatial Leroux RE	0.2129	0.4607	0.7304	0.3594	0.1038

6. Conclusions

Microfinance has attracted significant interest in recent years, both from policy makers, industry practitioners as well as academics, as it plays a vital role in the poverty reduction of developing countries. It provides an opportunity for rural and poor people to access financial services. However, many MFIs are faced with the problem of high loan default rate because of the high-risk profile of the individuals and micro-business they lend money to. Building an efficient and effective credit scoring model that is tailored to the particular characteristics of micro-finance is therefore extremely important. Traditionally, the creditworthiness of borrowers is assessed based on demographic characteristics, financial and repayment information. However, we recognise that these factors may not be enough to explain all the risks associated with microcredit borrowers. Therefore, in this study, we introduce a credit scoring model with spatial random effects.

We analyse the data provided by a leading Chinese MFI, and we find that group and individual lending show different risk drivers. We find that some variables related

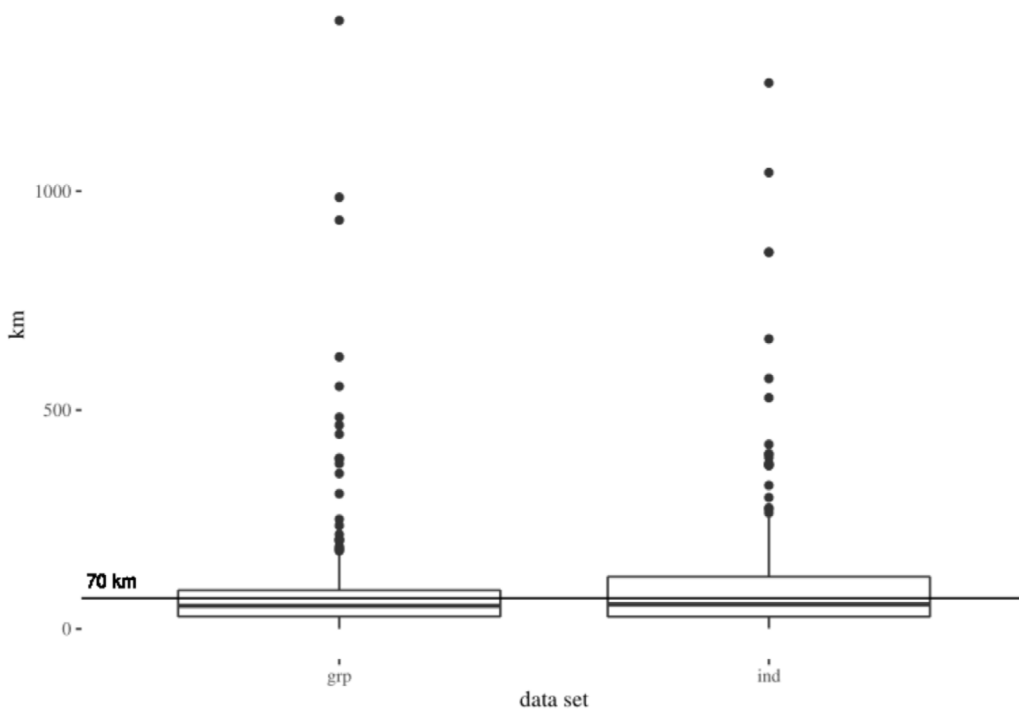


Fig. 4. Boxplot of the distribution of minimum distances for each data set. **Notes.** The horizontal line indicates the ratio used to define the neighbours.

to loan size, repayment methods, marital status and loan purposes are significant to explain individual loan defaults. However, the key drivers of the group loan default are completely different from those of individual loans. We find that loan size, borrowers from ethnic minorities and local unemployment rate are important drivers for group loan defaults. The fewer determinants of group loan default indicate that group lending may play a positive role in mitigating the risks associated with information asymmetry through joint liability.

In line with Sohn and Kim (2007), we then add independent random effects in a logistic regression model, and we obtain a better goodness of fit than the model without random effects and, in terms of prediction, we also see improvements in both the calibration and discrimination metrics. We also consider spatial random effects under a CAR model specification; however, this approach outperforms the out-of-sample performance of the model with independent random effects only for group loans. We then estimate a mixture between a model with spatial random effects and one with independent random effects proposed by Leroux et al. (2000). We obtain that the spatial component is significant for both the individual and the group lending. As all the models with random effects are computational intensive, we use the integrated nested Laplace approximations (INLA) (Rue et al., 2009).

This study has potential policy implications. In showing the importance of the spatial dependence for predicting credit defaults, our work suggests that policymakers need to work for stability in the macro-environment to help MFIs to increase social sustainability by providing

more services to particular clients, while maintaining the financial and operational sustainability of the institutions. We also suggest that according to local conditions, MFIs could develop diversified credit products to meet the credit demands of different groups of people, such as borrowers from ethnic minorities.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Table 14

Default rate by loan size for four groups with equal range.

Loan size (log)	Number of loans	Default rate (%)
[7.6,8.85]	32	0.000
(8.85,10.1]	1124	1.068
(10.1,11.4]	6569	3.547
(11.4,12.6]	538	4.089

Notes. Individual data set.**Table 15**

Default rate by loan size for four groups with equal range.

Loan size (log)	Number of loans	Default rate (%)
[6.91,7.89]	26	0.000
(7.89,8.86]	508	0.197
(8.86,9.84]	8831	2.299
(9.84,10.8]	5983	2.708

Notes. Group data set.**Table 16**

Descriptive statistics for individual data sets, separated by type of sample.

Variable	Statistic	Train	Test
n_students	min	0.00	0.00
	q25	0.00	0.00
	mean	0.73	0.76
	median	1.00	1.00
	q75	1.00	1.00
log_amount	max	5.00	5.00
	min	7.60	8.52
	q25	10.31	10.31
	mean	10.60	10.61
	median	10.82	10.82
length_resid	q75	10.82	10.82
	max	12.61	12.61
	min	12.00	12.00
	q25	336.00	336.00
	mean	423.22	416.48
fin_inst_loan_bal	median	132.00	424.00
	q75	540.00	540.00
	max	780.00	768.00
	min	1.54	1.54
	q25	3.25	3.21
fin_inst_dep_bal	mean	4.38	4.36
	median	3.51	3.51
	q75	4.69	4.69
	max	30.62	30.62
	min	2.80	2.80
education2	q25	4.74	4.74
	mean	6.67	6.66
	median	5.90	5.60
	q75	7.44	7.44
	max	64.97	64.97
education3	percentage	64.21	62.44
ethnicother	percentage	8.41	7.12
gender1	percentage	2.97	3.53
industry_no_info	percentage	26.95	28.12
marital2	percentage	4.32	3.97
marital3	percentage	8.08	8.08
property1	percentage	4.20	4.16
purpose_loan3	percentage	11.91	11.52
purpose_loan7	percentage	16.80	17.52
repayment1	percentage	0.76	0.92
repayment2	percentage	16.10	15.49
default	percentage	45.54	48.26

Table 17

Descriptive statistics for group data sets, separated by type of sample.

Variable	Statistic	Train	Test
log_amount	min	6.91	6.91
	q25	9.62	9.62
	mean	9.63	9.62
	median	9.62	9.62
	q75	9.90	9.90
unempl_rt	max	10.82	10.82
	min	1.86	1.86
	q25	3.12	3.12
	mean	3.48	3.50
	median	3.53	3.53
education1	q75	3.90	3.92
	max	4.75	4.75
	percentage	7.31	7.35
	educationother	0.78	0.44
	ethnic1	14.20	12.74
ethnic5	ethnic5	7.60	8.70
	ethnicother	2.30	2.19
	purpose_loan10	6.04	5.32
	default	2.38	2.40

Table 18

The distribution of the number of links for individual and group loans.

link	n_ind	n_grp
0	29	29
1	30	24
2	24	28
3	23	21
4	17	23
5	14	13
6	7	9
7	4	6
8	2	4
9	2	5
10	3	1
11	1	6
12		3
13		2
14		1
15		3
16		1

Appendix A. Default rates by loan size**Tables 14 and 15** show the default rate per loan size for four groups with equal range.**Appendix B. Descriptive statistics for the training and test sets****Tables 16 and 17** show some descriptive statistics on the training (75%) and test sets (25%).**Appendix C. Distribution of minimum distances****Fig. 4** shows the boxplot of the distribution of minimum distances between all the pairs of centroids.Using this ratio, the distribution of the number of links is shown in **Table 18**. From the table, we see that there are 29 locations without any neighbour for both data sets. Also, the most connected location for the individual data set has 11 neighbours and 16 for the group data set.

Appendix D. Supplementary data

Supplementary material related to this article can be found online at <https://doi.org/10.1016/j.ijforecast.2021.05.009>.

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