Essays on Credit Access and Household Finance

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Doctor of Philosophy in Economics (Thesis Defense)

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UNIVERSITÀ DEGLI STUDI DI BERGAMO **ECONOMIA**

Dipartimento di Scienze Economiche

Outline

- ① Chapter 1
 - Introduction
- 2 Chapter 2
 - Determinants of Access to Finance: A Bibliometric Literature Review
- 3 Chapter 3
 - Access to Credit: The Self-Employment Case in the Chinese Labor Market
- 4 Chapter 4
 - Predicting Financial Health of the Households Using Machine Learning Algorithms
- 6 Chapter 5
 - Conclusions

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- Access to finance is defined as access to formal financial services (e.g., formal account and saving) at an affordable cost.
- It has been associated with the stability of the economy and well-being
- Despite the advantages, it is far bellow the universal level particularly in developing countries.
- For a constant increase in economic growth, government's aim should be toward economically disadvantaged groups to promote them.

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 - Reviews the literature on the determinants of finance, using bibliometric techniques.
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- **6** Chapter 4
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- The literature review¹ plays a crucial role in gathering knowledge and guiding the future research directions (Cropanzano, 2009; Kunisch et al., 2018), regardless of discipline.
- The amount of publications is gradually increasing and it is becoming difficult to identify current trends (Aria and Cuccurullo, 2017).
- Bibliometric analysis helps to understand the scientific production, intellectual networks, trends and publication patterns between the scholars, institutions and countries (Liu, 2014; Pinto, 2014; Bourdieu, 1994; Broadus, 1987; Pritchard, 1969).
- It demonstrates the "big picture" of research (Crane, 1972) and conducts reproducible literature review concept (Broadus, 1987; Diodato and Gellatly, 2013; Pritchard et al., 1969).

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Workflow

- Step 1: Objectives of the Study
 - What are the influential features under the "determinants of finance"? (such as; influential journals, articles .etc)
- 2 Step 2: Methodology
 - Study Design: Deciding the research question.
 - Data Collection: Selecting a bibliometric database (e.g., WoS, Scorpus, etc)
 - Selected articles based on the keyword search (e.g., determinants of finance/credit, access
 to credit, .etc).
 - To decide if "determinants of finance" is not marginally mentioned but a direct content in the article.
 - Finally, 210 articles were selected to conduct bibliometric analysis
 - Oata Analysis: .txt file must be converted into a bibliographic data frame
 - Oata Visualization: Bibliographic data frame pave the way to network matrix then network mapping can be conducted.
 - Interpretation: Helps researchers to make sense of bibliometric's results

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- Documents are connected through a document's attributes (e.g., author, affiliations, cited references, keywords, etc.).
- The document-attribute matrix denoted by X, where each row is a document (D) and each column an attribute (A).
- The generic element of matrix X is $x_{ij} = D_i A_j = 1$ if the i-th document has the j-th attribute, otherwise $x_{ij} = 0$.
- Two articles are bibliographically coupled when there is at least one commonly cited source in the reference lists of both documents, and this relationship gets stronger when the common cited sources increase (Kessler, 1963).
- The general formula for bibliometric coupling matrix can be written as

$$B_{coup} = XX^T$$

• Co-citation, Co-authorship, and Co-word can be presented as

$$B_{co.} = X^T X$$

where X is a $Document \times Cited reference$, $Document \times Author$, and $Document \times Word$ Matrix. The generic element of matrix B is b_{ij} shows the number of co-citation, collaborations, and co-occurrence words between documents i and j, respectively.

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- The top three countries based on the number of published articles are USA (83), UK (26), and China (14).
- Yet, based on the total global citation per year (TGC/t) by 1 article, Netherlands (TGC/t = 31.25) and Germany (TGC/t = 19.6) are more appreciated once.

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- World Bank has published many articles (14)
- Yet, Harvard University (TGC/t = 28.87) is more appreciated.

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- World Development has published many articles (14).
- Yet, Management Science (TGC/t = 62.71), Quarterly Journal Of Economics (TGC/t = 54.12), Annual Review Of Sociology (TGC/t = 53), and Journal Of Financial Economic (TGC/t = 35.27).

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• The literature is divided into two main streams: (i) Lending to small and (ii) Lending to big borrowers.

Co-Word

- Co-words network prints out the keywords for each streams
- (i): Financial inclusion, financial literary, financial development, financial institutions household finance, race, credit, micro finance, India, gender, discrimination, entrepreneurship, and financial constraints. (ii): SMEs, credit constraints, banking, formal credit, political connections, China, and social capital.

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Biblio App

Biblio is a Shinyapp² which provides an interface for bibliometric analysis, where the results of this study can be reproducible.

- Study Design: Deciding a research question.
- Data Collection: Collecting the data-set³. Users should wait until "Upload Complete" then click "Start Conversion".
- Oata Analysis: Descriptive statistics can be seen under the Data, Authors, and Citations.
- ◆ Data Visualization: Network analysis can be seen under the ♣ Tree, ♠ Map, ♠ Words,
 ♦ Thematic Map, and ┗ Network tabs.

²See at: https://seymakalay87.shinyapps.io/biblio/

³The app default data-set is a .txt file which can be retrieved from WoS database. For Scopus database users select "Load bibliometrix file(s)" and upload the .bib file.

- Defining the influential aspects of the research stream (e.g., countries, affiliations, journals, authors, and articles).
- Identifying the main research streams through co-citation and co-word analysis
- Network analysis between Co-citation, Co-author, and Co-word
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- China has the world's largest economy and has experienced a rapid economic growth over the past few decades.
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- Step 1: Objectives of the Study
 - To understand the characteristics of Chinese households to access to credit and its type.
- Step 2: Methodology
 - I split the CHFS data-set⁴ into 4 different data-splits⁵ (Urb & Rrl, Educ.0 & Educ.1, CCP.0 & CCP.1, and Sex.0 & Sex.1).
 - Using each time one of the asset owning variables (net-worth, NW-HE, and liquid assets interchangeable on the each data set.
 - In total, I built, 120 models, 30 linear and 90 ML models, to explain the characteristics
 of Chinese households for both access to loan and its type.
 - Each data-set was split into 80:20 train:test groups and 10-CV was applied
 - Binary Regression: Access to loan
 - Response variable: "Access to Loan" = 1, and "Otherwise" = 0
 - Multi Regression: Access to loan type
 - Response variable: "Formal Loan" = 1, "Informal Loan" = 2, "Both Loans" = 3, and "Otherwise" = 0

See the abbreviations in Appendix 3.

⁴In this study, "CHFS", "Benchmark", and "BchMk" are used interchangeably.

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Classification Models

- Generalized Logistic Regression (GLM)
 - Let y be a vector values for the response variable of accessing credit for each applicant n, such that $y_i = 1$ if the applicant-i has access to credit, and zero otherwise. Furthermore, let $\mathbf{x} = \{x_{i,j}\}$, where $i = 1, \ldots, n$ and $j = 1, \ldots, p$ be a matrix of n observations with p characteristics of the applicants. The log-odds ratio can be defined as

$$\log\left(\frac{\pi_i}{1-\pi_i}\right) = \beta_0 + \mathbf{x}_i \beta = \beta_0 + \sum_{j=1}^p \beta_j \mathbf{x}_i \tag{1}$$

where $\pi_i = P(y_i = 1 | x_i)$, β_0 is the intercept, $\beta = (\beta_1, \dots, \beta_p)'$ is a $p \times 1$ vector of coefficients and x_i is the *i*-th row of x.

- Multinominal Logistic Model (MLM)
 - Multi-nominal model is the generalized form of binary logistic model (1) and can be defined as

$$\pi_i^h = P(y_i^h = 1 | x_i^h) \tag{2}$$

where h presents the class labels ("1-of-h") on the basis of an input vector x_i

• Furthermore, $y_i^h = 1$ if the weight **w** of x_i corresponds to belong a class and $y_i^h = 0$

The weight vectors \mathbf{w}^i for $i \in \{1, ..., h-1\}$, and the class probabilities must satisfy

$$\sum_{i=1}^h P(y_i^h = 1|x_i^h, w) = 1$$

Classification Models

- Generalized Logistic Regression (GLM)
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Tree Models for Robustness Check

• Bagging (BAG)

• Generating B different bootstrapped training data-sets $(\hat{f}^{*1}(x), \hat{f}^{*2}(x), ..., \hat{f}^{*B}(x))$ and then average the resulting predictions

$$\hat{f}_{avg}(x) = \frac{1}{B} \sum_{i=1}^{B} \hat{f}^{*b}(x)$$
 (3)

- Random Forest (RF)
 - Random forests which de-correlate the trees by considering $m_{try} \approx \sqrt{\rho}$ show an improvement over bagged trees where $m = \rho$ (Breiman, 1984).
- Gradient Boosting (BOOST)
 - Each tree is fit using information from previous trees

$$\hat{\pi}_i = \frac{1}{1 + \exp[-f(x)]} \tag{4}$$

where f(x) is a model prediction in the range of $[-\infty, \infty]$ and its initial estimate of the model is $t_i^{(0)} = log(\frac{\pi i}{1-\pi_i})$, where $\hat{\pi}$ is the estimated sample proportion of a single class from the training set.

⁶Random forests' tuning parameter is the number of randomly selected predictors, p, to choose from at each split, and is commonly referred to as m_{try} .

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Results of Classification Models: AUC

		y = Access Lo	an		y = Loan Typ	oe .	
Data splits	1	2	3	1	2	3	
		$_{ m GLM}$			MLM		
Urb & Rrl	0.699	0.696	0.699	0.710	0.707	0.710	
Educ.0 & Educ.1	0.685	0.683	0.686	0.712	0.708	0.712	
CCP.0 & CCP.1	0.708	0.706	0.708	0.720	0.717	0.720	
SEX.0 & SEX.1	0.680	0.677	0.681	0.705	0.702	0.706	
BchMk	0.698	0.695	0.699	0.712	0.709	0.709	
		BAG			BAG		
Urb & Rrl	0.668	0.661	0.663	0.664	0.658	0.659	
Educ.0 & Educ.1	0.662	0.655	0.644	0.671	0.676	0.668	
CCP.0 & CCP.1	0.664	0.667	0.662	0.676	0.676	0.676	
SEX.0 & SEX.1	0.659	0.662	0.653	0.671	0.666	0.676	
BchMk	0.667	0.664	0.660	0.669	0.677	0.666	
		RF		RF			
Urb & Rrl	0.688	0.687	0.685	0.677	0.674	0.680	
Educ.0 & Educ.1	0.672	0.669	0.668	0.679	0.678	0.680	
CCP.0 & CCP.1	0.691	0.690	0.690	0.686	0.685	0.690	
SEX.0 & SEX.1	0.670	0.672	0.664	0.683	0.675	0.679	
BchMk	0.687	0.683	0.682	0.689	0.682	0.687	
	GBM			GBM			
Urb & Rrl	0.718	0.722	0.716	0.721	0.719	0.722	
Educ.0 & Educ.1	0.700	0.701	0.700	0.726	0.722	0.726	
CCP.0 & CCP.1	0.721	0.725	0.718	0.732	0.733	0.733	
SEX.0 & SEX.1	0.699	0.700	0.694	0.722	0.720	0.724	
BchMk	0.717	0.718	0.722	0.725	0.725	0.729	

Note: AUC of the Model (1:3) presents Networth, NW-HE, and Liquid Assets, as predictor, respectively. The definition of the variables can be found in Appendix 3.

Generalized Logistic Models (y = Access Loan)

		GLM.1			$_{\mathrm{GLM.2}}$			GLM.3	
Variables	BchMk	CCP.0	CCP.1	BchMk	CCP.0	CCP.1	BchMk	CCP.0	CCP.1
Gender Marital Status	0.95 1.25***	0.97 1.32***	0.97 1.36**	0.94* 1.27***	0.97 1.33***	0.96 1.39**	0.95 1.25***	0.97 1.32***	0.97 1.36**
Age Employed	0.58*** 1.27***	0.62*** 1.17***	0.43*** 1.40***	0.58*** 1.26***	0.62*** 1.17***	0.43*** 1.39***	0.58*** 1.27***	0.62*** 1.17***	0.43*** 1.40***
Education Party	1.14*** 1.05	1.10**	1.22**	1.16*** 1.06	1.11***	1.25***	1.14*** 1.05	1.09**	1.21**
HR Region-East	0.75*** 0.64***	0.75*** 0.65***	0.78*** 0.72***	0.76*** 0.66***	0.76*** 0.66***	0.80** 0.75***	0.74*** 0.64***	0.75*** 0.65***	0.78*** 0.72***
Region-Center Fin.Inter	0.84***	0.86*** 1.04	0.92 1.01	0.84***	0.86*** 1.05	0.73 0.91 1.02	0.84***	0.86***	0.72 0.92 1.01
Fin.Knowledge	1.70*** 1.12***	1.77***	1.39*** 1.16**	1.74***	1.81*** 1.14***	1.42***	1.69***	1.76***	1.39***
Income Networth	1.12****	1.10*** 1.15***	1.16***	1.16***		1.24***	1.11***	1.10***	1.15**
NW-HE Liquid Assets				1.10***	1.07***	1.25***	1.21***	1.17***	1.47***
Observations Log Likelihood	$26,212 \\ -14,794$	$21,184 \\ -12,158$	$5,029 \\ -2,600$	$26,212 \\ -14,834$	$21,184 \\ -12,183$	5,029 $-2,619$	$26,212 \\ -14,785$	$21,184 \\ -12,152$	$5,029 \\ -2,597$

Note: Asset holding variables Networth, NW-HE (net-worth minus home equity), and liquid assets. Odd ratios (OR) are reported with significance: ${}^*p < 0.1$; ${}^{**}p < 0.0$; ${}^{***}p < 0.0$ 1. The number of the observation is approximately 80% of the total observation and the total number of observation may be vary based on the data-split group. The variables and abbreviations can be found in Appendix 3.

Multinominal Logistic Models (y = Loan Type)

Variables	Fml	Infm	Both	Fml	Infm	Both	Fml	Infm	Both
MLM.3		BchMk			CCP.0			CCP.1	
Gender Marital Status Age Employed Education Party HR Region-East Region-Center Fin.Inter Fin.Knowldge Income Liquid Assets	0.84*** 1.93*** 0.95*** 1.61*** 2.07*** 1.43*** 1.51*** 0.77*** 0.64*** 1.22*** 2.07*** 1.00***	1.11*** 1.15*** 0.98*** 1.07*** 0.62** 0.78*** 0.64*** 0.66*** 1.03*** 0.79*** 1.00***	0.97*** 1.92*** 0.95*** 1.57*** 1.16*** 1.13*** 0.72*** 0.56*** 1.10*** 1.10*** 1.00***	0.87*** 1.44*** 0.94*** 1.72*** 1.96*** 	1.17*** 1.15*** 0.97*** 1.19*** 0.73*** 	0.98*** 2.50*** 0.94*** 2.31*** 1.28*** 0.57*** 0.57*** 1.17*** 1.99*** 1.00***	0.85*** 1.93*** 0.95*** 1.58*** 2.07*** 1.49*** 0.77*** 0.60*** 1.23*** 2.14*** 1.00***	1.15*** 1.13*** 0.98*** 1.00*** 0.65*** 0.66*** 1.01*** 1.02*** 1.09*** 1.00***	0.98*** 1.93*** 0.95*** 1.37*** 1.07*** 0.78*** 0.75*** 1.08*** 2.30*** 1.00***
Observations AIC	26212 42,258.51			21183 7,681.80			5028 34,677.61		

Note: Multinominal Logistic Model with Liquid Assets as Predictor. Relative Risk Ratios (RRR) are reported with significance: ${}^*p < 0.1; {}^{***}p < 0.05; {}^{***}p < 0.01$. The number of the observation is approximately 80% of the total observation and the total number of observation may be vary based on the data-split group. The variables and abbreviations can be found in Appendix 3.

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install("pomodoro")
library(pomodoro)
```

- ② Step 2: Built a Selected Model:
- Automatically conducts stratified random sampling on 80/20 train/test set with 10 CV and gives finaModel results for GLM, MLM, BAG, RF, and GBM.

- Step 3: Estimated Models:
- O To model all the data set and its splits, interchangeably with 3 assets owning variable.

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CCP.RF <- Estimate_Models(sample_data, yvar, xvec = xvar, exog = "political.afl",

xadd = c("networth", "networth_homequity", "liquid.assets"),

type = "RF", dnames = c("0","1"))
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- Step 4: Combined Performance:
- To find combined model performance.

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Sub.CCP.RF <- list(Mdl.1 = CCP.RF$EstMdl$'D.1+networth',
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CCP.NoCCP.RF <- Combined_Performance(Sub.CCP.RF)</pre>
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- The findings of this study is in line with (Fungacova and Weill, 2015; Chen and Jin, 2017) and indicate credit ownership is low.
- Formal financial inclusion is particularly constrained which is distributed economically advantaged groups and political affiliation can help to access loan (Faccio, 2006; Khwaja and Mian, 2005).
- Policies must target economically disadvantage households to improve the financial inclusion (Gan et al., 2014).
- Additionally, increasing the number financial intermediates and the household financial knowledge can help to access formal loans.
- A CRAN Package pomodoro for reproducibility see a https://seymakalay.github.io/pomodoro/index.html

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Outline

- Chapter 1
 - Introduction
- 2 Chapter 2
 - Determinants of Access to Finance: A Bibliometric Literature Review
- Chapter 3
 - Access to Credit: The Self-Employment Case in the Chinese Labor Market
- 4 Chapter 4
 - Predicting Financial Health of the Households Using Machine Learning Algorithms
- Chapter 5
 - Conclusions

- After the Communist Party won the civil war which lasts more than 20 years, private enterprises were fully banned in China between 1952 and 1977.
- The new economic reforms legislated in 1978, policies target the urban sector (Wan, 2008). As a result most of the formal financial providers were closed in rural/poor areas (Hannig and Jansen, 2010; Sparreboom and Duflos, 2012).
- One of the major reasons for poor remaining poor is linked to lack of access to formal credit (Collins et al., 2009) and the existence of a large gap between demand and supply (Sparreboom and Duflos, 2012).
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 - Where is the poor population located mostly?
- 2 Step 2: Methodology
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 - After K-means clustering, I modeled the clusters, using supervised learning, to understand the accuracy of the clustering.

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Unsupervised Learning

Clustering

- Let C_k be the generic cluster of observations with k = 1, ..., K which satisfies the two properties:
 - $C_1 \cup C_2 \cup ... \cup C_K = \{1,...,n\}$, where each observation belongs to at least one cluster.
 - $C_k \cap C_{k'} = 0$ for all $k \neq k'$. Each observation belongs only to one cluster.
- \bullet K-means cluster sets the within cluster variance as small as possible, and it is defined as

$$\min_{C_1, \dots, C_K} \left\{ \sum_{k=1}^K W(C_k) \right\} = \min_{C_1, \dots, C_K} \left\{ \sum_{k=1}^K \frac{1}{|C_k|} \sum_{i, i' \in C_k} \sum_{j=1}^p (x_{ij} - x_{i'j})^2 \right\}$$
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where $|C_k|$ is the number of observations in the k-th cluster and $W(C_k)$ is a measure of between distance.

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Unsupervised Learning: K-Means Clustering

- I clustered one of the asset variables NW-HE⁷.
- When the number of cluster is K = 6 the predictive powers of the supervised learning are the highest comparing to K! = 6.

Note: Results were GBM were not converged for all the clusters, so I drop it

Note: Income is in Chinese renminbi (CNY). Based on the financial health of the households', the clusters were colored from green, yellow, orange, and red.

 $^{^{7}}$ Note that: the 3 asset owning variables, namely; Networth, NW-HE, and Liquid Assets are highly correlated.

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- When the number of cluster is K = 6 the predictive powers of the supervised learning are the highest comparing to K! = 6.

	K = 3	K = 4	K = 5	K = 6	K = 7	K = 8	K = 9	K = 10
MLM	69.00	65.37	70.68	71.30	62.32	62.28	56.70	53.25
BAG	49.92	57.24	63.26	68.94	49.62	54.22	57.62	56.66
RF	43.03	64.16	55.23	61.52	53.39	63.98	49.97	55.41

Note: Results were GBM were not converged for all the clusters, so I drop it.

Note: Income is in Chinese renminbi (CNY). Based on the financial health of the households', the clusters were colored from green, yellow, orange, and red.

 $^{^{7}}$ Note that: the 3 asset owning variables, namely; Networth, NW-HE, and Liquid Assets are highly correlated.

Unsupervised Learning: K-Means Clustering

- I clustered one of the asset variables NW-HE⁷.
- When the number of cluster is K = 6 the predictive powers of the supervised learning are the highest comparing to K! = 6.

	K = 3	K = 4	K = 5	<i>K</i> = 6	K = 7	K = 8	K = 9	K = 10
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	Cluster 1	Cluster 2	Cluster 3	Cluster 4	Cluster 5	Cluster 6
Income	1.092860e+06	85273.24	1.462134e+05	3.633347e + 05 284	2.318359e+05	41603.10
Observations	117	6875	2387		827	22275

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Micro App

- Micro Shinyapp⁸ provides an interactive user interface, using the 2015 CHFS data-set.
- Micro Shinyapp maps the all the households based on their Cluster where Cluster 6 and Cluster 2 can be interpreted as those with the lowest financial health.
- Map of the households can be found under the **M** Map tab and **E** Table tab prints out the pivot table.

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Conclusion

- Implementing unsupervised for clustering households based on their financial health.
- Based on the sample data set, I mapped advantaged/disadvantaged households
- ② Creating an interactive map for visualization which may help to policy makers to design suitable programs, aiming the most poor ares (e.g., Cluster 6 and Cluster 2) primarily.

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Outline

- Chapter 1
 - Introduction
- 2 Chapter 2
 - Determinants of Access to Finance: A Bibliometric Literature Review
- 3 Chapter 3
 - Access to Credit: The Self-Employment Case in the Chinese Labor Market
- 4 Chapter 4
 - Predicting Financial Health of the Households Using Machine Learning Algorithms
- 6 Chapter 5
 - Conclusions

Recap

- Chapter 1: Determinants of Access to Finance: A Bibliometric Literature Review
 - Finding influential aspects of the literature under "determinants of finance".
 - 210 published English articles coupled with content analysis.
 - Influential aspects of the research stream (e.g., countries, affiliations, journals, authors, and articles).
 - Network analysis (Co-citation, Co-author, and Co-word).
 - Two main research streams (i) lending to small borrowers (ii) lending to big borrowers.
 - 13 future research questions.
 - $\bullet \ A \ Shinyapp \ for \ the \ reproducible \ future \ studies: \ https://seymakalay87.shinyapps.io/biblio/.$
 - hapter 2: Access to Credit: The Self-Employment Case in the Chinese Labor Market
 - Identifying the characteristics of the Chinese households to access to credit
 - In total, 120 models, using 3 different asset variables interchangeable
 - CCP.0 & CCP.1 data split has higher predictive power and performs better to explains the Chinese household characteristics, for both y = Access Loan and y = Loan Type.
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- Chapter 3: Predicting Financial Health of the Households Using ML Algorithms
 - Locating advantaged and disadvantaged groups
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Chapter 5 Conclusions

Thank you

		Approaches	
	Systematic	Semi-systematic (Meta-analysis)	Integrate
(1) Purpose	Synthesize and compare evidence	Overview research area and track development over time	Critique and synthesize
(2) Research question	Specific	Broad	Narrow or broad
(3) Research strategy	Systematic	May or may not be systematic	Usually not systematic
(4) Characteristics	Quantitative articles	Research articles	Research articles, books, and other published documents
(5) Analysis	- Quantitative	Qualitative/Quantitative	Qualitative
(6) Contribution	Evidence of effect, Inform policy and practice	State of knowledge, Themes in literature, Historical overview, Research agenda, Theoretical model	Taxonomy or classification, Theoretical model or framework

Source at: Literature review as a research methodology: An overview and guidelines.

 ${\bf Table:\ Literature\ review\ approaches.}$

	Country	Article.No.	%Freq	SCP	%SCP	MCP	%MCP	$_{\mathrm{TGC}}$	TGC/t
1	USA	83	41.29	64	47.76	19	28.36	8120	97.80
2	United Kingdom	26	12.93	19	14.18	7	10.45	1024	39.40
3	China	14	6.97	7	5.22	7	10.45	421	30.10
4	Italy	7	3.48	5	3.73	2	2.99	125	17.90
5	India	6	2.99	5	3.73	1	1.49	354	59.00
6	France	5	2.49	2	1.49	3	4.48	206	41.20
7	Germany	5	2.49	2	1.49	3	4.48	491	98.20
8	Netherlands	4	1.99	2	1.49	2	2.99	502	125.50
9	New Zealand	4	1.99	4	2.99	0	0.00	142	35.50
10	South Africa	4	1.99	4	2.99	0	0.00	32	8.00

Note: The table is sorted based on total number of Article.No. %Freq, %SCP, and %MCP are the percentage of the total Article.No., SCP, and MCP, respectively.

	Affiliation	Articles	TLC	TLC/t	TGC	TGC/t
1	World Bank	14	69	6.24	2558	197.35
2	Georgetown Univ	2	53	2.55	297	14.62
3	Dartmouth Coll	1	31	1.72	237	13.17
4	Wellesley Coll	1	31	1.72	237	13.17
5	Tilburg Univ	5	30	3.13	634	55.68
6	Fed Reserve Syst	2	28	1.48	239	12.91
7	Harvard Univ	5	28	2.58	1963	144.34
8	Ctr Naval Anal	1	26	1.13	111	4.83
9	German Inst Econ Res Diw Berlin	2	22	2.34	195	28.75
10	Robert Gordon Univ	2	22	1.89	177	15.64

Note: The table is sorted based on TLC.

	Journal	Article.No.	TLC	TLC/t	TGC	TGC/t
1	World Development	14	50	6.49	683	88.75
2	Journal Of Development Studies	10	18	2.29	200	23.32
3	Journal Of Banking & Finance	8	23	2.28	1220	96.72
4	Small Business Economics	7	18	2.39	230	29.86
5	Environment And Planning A	5	1	0.07	194	11.72
6	Journal Of International Development	5	5		188	
7	Sustainability	5	4	2.50	46	25.83
8	Emerging Markets Finance And Trade	4	6	1.29	68	10.49
9	Entrepreneurship Theory And Practice	4	15	1.15	729	56.38
10	Finance Research Letters	4	2	0.53	76	29.07
	Journal	Article.No.	TLC	TLC/t	TGC	TGC/t
1	Journal Of Banking & Finance	8	23	2.28	1220	96.72
2	World Development	14	50	6.49	683	88.75
3	Journal Of Financial Economics	2	16	1.23	917	70.54
4	Management Science	1	2	0.29	439	62.71
5	Entrepreneurship Theory And Practice	4	15	1.15	729	56.38
6	Quarterly Journal Of Economics	1	14	0.88	866	54.12
7	Annual Review Of Sociology	1	4	0.31	689	53.00
8	Journal Of Finance	2	5	0.22	812	52.86
9	Small Business Economics	7	18	2.39	230	29.86
9						

Note: The table is sorted by Article.No. (top) and TGC/t (bottom).

	1st Author	Affiliation	Article.No.	TLC	TLC/t	TGC	TGC/t
1	Beck T	World Bank	5	21	1.79	1111	83.23
2	Wyly Ek	Rutgers State Univ	3	4	0.23	148	8.97
3	Agier I	Univ Libre Bruxelles	2	7	0.87	96	12.00
4	Allen F	Imperial Coll London	2	14	2.74	175	31.74
5	Asiedu E	Univ Kansas	2	16	1.90	81	9.61
6	Bates T	Wayne State Univ	2	1	0.04	38	3.80
7	Bayer P	Duke Univ	2	0	0.00	25	7.58
8	Black Ha	Univ Tennessee	2	6	0.33	26	1.43
9	Carter S	Univ Sterling	2	9	0.83	283	29.26
10	Cavalluzzo Ks	Georgetown Univ	2	53	2.55	297	14.62
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1	Beck T	World Bank	5	21	1.79	1111	83.23
2	Fernandes D	Erasmus Univ	1	2	0.29	439	62.71
3	Khwaja Ai	Harvard Univ	1	14	0.88	866	54.12
4	Claessens S	Int Monetary Fund	2	16	1.21	711	53.85
5	Pager D	Princeton Univ	1	4	0.31	689	53.00
6	Campbell Jy	Harvard Univ	1	1	0.07	769	51.27
7	Allen F	Imperial Coll London	2	14	2.74	175	31.74
8	Carter S	Univ Sterling	2	9	0.83	283	29.26
9	Hastings Js	Brown Univ	1	2	0.25	198	24.75
10	Houston Jf	Univ Florida	1	1	0.14	172	24.57

Note: The table is sorted by sorted based on Article.No. (top) and TGC/t (bottom).



Figure: The relationship between authors in "determinants of finance" though bibliometric co-authorship (collaboration) analysis between 1985 and 2020.

Varia	ble	Definition
indep	endent variables	
<i>x</i> ₁	Gender	Sex.1 = male = 1, Sex.0 = female = 0
×2	Marital Status	married = 1, $otherwise = 0$
×3	Age	household's age, in years.
×4	Employed	employed = 1, otherwise = 0
×5	Education	$Educ.1 = high\ school\ or\ higher = 1,\ Educ.0 = otherwise = 0$
×6	Party	CCP.1 = affiliation with Chinese Communist Party (CCP) = 1, CCP.0 = otherwise = 0
×7	HR	Urb = urban = 1, Rrl = rural = 0
x ₈	Region	west, east, and center.
x9	Fin.Inter	Fin.Inter = 1 if the household head house is in 1 km range to formal institution, otherwise Fin.Inter = 0
×10	Fin.Knowledge	Fin. Knowledge = 1 if the household head has a finance class or defined him/herself having a well financial knowledge, otherwise Fin. Knowledge = 0
×11	Income	household's income, in CNY.
×12	Net-worth	The value of financial and non-financial assets minus liabilities, in CNY.
×13	NW-HE	Net-worth minus home equity, in CNY.
×14	Liquid Assets	Cash and other easily cash-able assets, in CNY.
	dent variables	
<i>y</i> ₁	Access to loan	Access to loan = 1 if the household head has any type of loan (e.g formal, informal, and/or both); otherwise Access to loan = 0.
<i>y</i> ₂	Access to loan type	if the household head has formal, informal, or both loans $Access$ to loan type is equal to 1, 2, 3, respectively; otherwise $Access$ to loan type = 0, which indicates the household head does not have any type of loan.

Note: HR stands for Household Registration. In equations x_{12} , x_{13} , and x_{14} were use interchangeability.

Table: Definitions of the independent variables.

Abbreviation	Definition
data splits	
Urb & Rrl Educ.0 & Educ.1 CCP.0 & CCP.1 Sex.0 & Sex.1 linear models	CHFS data-set was split into urban and rural. CHFS data-set was split into Educ.0 and Educ.1. CHFS data-set was split into CCP.0 and CCP.1 CHFS data-set was split into Sex.0 and Sex.1
GLM	To model access to credit. $y = 1$ If the household's head has any type of loan (e.g. Formal, Informal, or Both), otherwise $y = 0$
MLM ml models	To model access to loan type, $y = 1, 2, 3$, or 4 If the household's head has Formal, Informal, Both, or No.loan, respectively.
BAG	Bag tree
RF GBM loan types	Random forest Gradiant boosting
Fml Infm Both	If household's head has only Formal loan. If household's head has only Informal loan. If household's head has both Formal and Informal loan.

Note: Urb & Rrl, Educ.0 & Educ.1, CCP.0 & CCP.1, and Sex.0 & Sex.1 are defined in Table 3.

Table: Definitions of abbreviations.



Figure: Map