Cover Prosiding

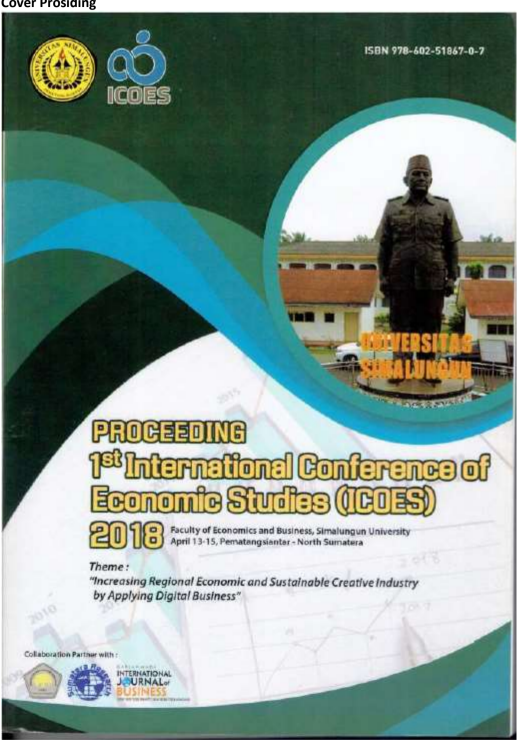


Table of Content International Conference of Economic Studies (ICOES) - 2018 Proceeding

Prefin	CC	
Proce	eding Foreword	(All and All a
Table	of Content	H1
v i	Auggi Priming Not and Abdul Hasyine 80	
	The Lifect of Independence a Fact & In Appearance is Maintaining Independence Arithale on An Insertal Auditor of Busin Pengawas Dan Kusungan Pembangunas (BPKP) North Sunasons Provisors	1-7
1	Saputen Adiwijaya	
	Hadd from the Village (Consessibly Empowerment Through Utilization of Tourism Village Potency)	8-13
1	Iskapdar Mida	
	The Lifting Of the Expert Value Of Boom North Sumition Province To Singapore And Malayers Country Toward Economic Growth	14-20
4	Shandar Muda and Teoglas Erry Noradi Influence Of Ginss Conribution And Gross Claims To The Investment Vield Sharis Insurance In Indocesia, With Assets, As Moderated Variable	
5	Islandur Muda, Tengko Erry Naradi and Sinar Indra Keruma The Effect Of The Bayort Value Of Brazo North Sumarers Province in India And Durch Countries On North Sustaintn Economic Grossil	
ſù.	Iskandar Muda and Tengiai Erry Noradi The Effect Of The Export Value Of North Sconners in Jugan And United States To The Economic Growth Of North Sconners	33-50
7.	tskindar Moda, Tengka Erry Nurodi,Hason Sakti Siregar and Dase Agustia The Effect Of The Imported Volce Of Food Bruts And Seed Alexiroum And The Concentration Of The North Sumsters Economic Growth	
1.	tskonder Mede, Tengke Erry Nuradi and Sinar Indea Kesuma The Effect Of The Imported Value Of Braco Results Of Earth And Corn Effects To The Economic Growth	48-53
4.	Iskandar Mudu, Erlina, Rina Bukit and Rahmanda Acquina Models Of Overcome Eastel Gaps, Fiscal Inscanties And Final Inefficients Of Local Governments	54-00
10.	Nasin Witneson Df The Price Cuts And The Amysophere Of The Campus Of Impulse Buying Stealy in The Polytechnic Linguit LP3M	
11.	Iskandar Muda, Tengku Erry Nuradi, Hasan Sakti Séregor und Dian Agestia Effice Of The Import From Port Of Belmvan Aud Kusin Tanjung To The Economic Growth North Summers Province	

28.	Jufrizen, Dedek K Gultom, Sunday Ade Sitorus, Maya Sari, and M.Irfan Nasution The Effect Of Organizational Culture And Islamic Work Ethic On Permanent Lecturers' Jub Satisfaction, Organizational Commitment And Work Performance At Private Islamic Universities In The City Of Medan	179-186
29.	Victor H. Sianipar and Rimbun C.D. Sidabutar Analysis Of Regional Income Potential Of Samosir Regency With Klassen Typology	187-192
30.	Reni Marlina The Influence Of Allowance For Impairment Losses And Non Performing Loan To Profitability Bank	
31.	Antonio Guterres, Murtadio and Mudjito Implementation Of Learning Processes Using Total Quality Management At Universidade Oreintal And Universidade Dili Timor Leste	200-20
32.	Herispon Financial Literacy, Debt and its Benefits in Household Life	., 207-21
33.	Yulius Mataputun, Murtadlo, Bambang Suratman The Leadership Headmaster Based on Intellegence Spiritual And Climate School In YPPK Juyapura High School Papua Province Indonesia	214-21
34.	Pandapotan Simatupang The Analysis of Layout Role To Impulsive Purchase	220-22
35.	Ari Mulianta Ginting The Influence Of Public Expenditure On Economic Growth In Yogyakarta Province	223-22
36.	Sahat Gunarso Paruntungan Sinurat, Ritha F. Dalimunthe and Yeni Absah The Influence Of Professionalism, Professional Ethics, Motivation And Self Leadership Toward The Performance Of Internal Auditors Division Of Supervisory Pt Bank Sumut	
37.	Wan Suryani and Maretta Ginting The Influence Of Destination Image To Tourist Satisfaction And Loyalty In Medan	234-24
38.	Marctta Ginting and Wan Suryani The Effect Of Customer Orientation And Competitors Orientation On Product Innovation And Marketing Performance (Study Case On Carrot Farmers At Karo District)	241-24
39.	Rizky Fatmawati, Ritha F. Dalimunthe and Beby KF Sembiring The Influence of Self-Efficacy, Family Environment and Social Media on Interest in Becoming Entrepreneurs in The Students of Business Administration Study Program University of Sumatera Utara.	248-25
40.	Darwin Damanik and Muldri Pj Pasaribu The Contribution Of Godpage Service Retribution To The Local	
41.	Own Source Revenue In Pematangsiantar City Erwin Pratomo Nugroho	254-25
	Performance Measurement Systems And Multiple Logics Inside Hybrid Organization: Case Study From State-Owned Enterprise	. 25826
42.	Marihot Manullang and Liharman Saragih Explore Physiological Factors Affecting Consumers Decision In Pedicab Siantar, Indonesia	265-26
43.	Rahima Br. Purba, Handriyani Dwilita and Ulfa Nadra The Bumdes Developing Based On Mangrove Ecoturism To Increase The Community Income At Lubuk Kertang Village	269-27
44.	Elidawaty Purba The Factors That Influences The Night Culinary Traders's Revenue In Pematangsiantar City (Study Case: Siantar Square)	272-27
	v	

 E_{i}

Committee / Editor

Increasing Regional Economic and Sustainable Creative Industry by Applying Digital Business

1st International Conference of Economic Studies (ICOES) 2018

Liharman Saragih, S.E., M.M.

Reviewer:

Dr. Mohd Sadad Mahmud Universit Sultan Zainel Abidin (UniSZA) - Melaytia Dr. Rahab, S.E., M.Sc Universitas Jenderal Soedaman (UNSCED) - Indonesia Dr. Nopphong Kerdngern Orleng Mai University - Thailand

Design and Layout:

Johanes Wilfrid Pangihutan Purba, S.E., M.M.

COMMITTEE

Organizing Committee

Chairwoman : Elidawaty Purba, S.E., M.Si. Vice Chairman: Liharman Saragih, S.E., M.M. : 1. Darwin Damanik, S.E., M.S.E. Secretary

2. Dewi K.d. Matondang, M.Hum

: 1. Pasu Malau, S.H., M.H. Financial

2. Pandapotan Simatupang, S.E., M.M.

Administration:

liaison officer: 1. Rosita Girsang, S.E., M.M.

2. Risma Munthe, S.E., M.Si.

Rundown

: Taufik Parinduri, S.E., M.Si. (toordinator) 1. Fariaman Purba, S.E., M.Si.

2. Dian Purba, S.E., M.Si.

Master of

Ceremony : 1. Dr. Rohdearni Sipayung

2. Semaria Eva Girsang, S.Pd., M.Pd

Documentation:

Photo : Sunendra Sitepu, S.T.

Video : Marulam Simarmata, S.Hut., M.Si.

Catering: Eva Sriwiyanti Sinaga, S.E., M.Si. (coordinater)

1. Elfina O.P. Damanik, S.E., M.Si

2. Vitriyani Tarigan, S.E., M.Si.

3. Marintan Saragih, S.E., M.Si. (distributor)

4. Resna Napitu, S.E., M.Si. (distributor)

Transportation: Pasu Malau, S.H., M.H. Multimedia: Bagudek Tumanggor, M.M.

Public Relations:

1. Marulam Simarmata, S.Hut., M.Si.

2. Pawer D. Pandjaitan, S.E., M.Si.

Liaison Officer:

1. Rosita Girsang, S.E., M.Si.

2. Risma Munthe, S.E., M.Si.

KEYNOTE SPEAKER

Prof. Dr. Ahmad Shukri bin Yazid Universiti Sultan Zainal Abidin (UniSZA) - Malaysia

Muhammad Edhie Purnawan, Ph.D. Universitas Gadjah Mada (UGM) - Indonesia

Prof. Dr. Suliyanto, M.M.

Universitas Jenderal Soedirman (UNSOED) – Indonesia

Dr. Sutthathip Kamthornphiphatthanakul Ramkhamhaeng University - Thailand

Moderator:

Galumbang Hutagalung, Ph.D	Ridwin Purba, M.Hum.
Robert Tua Siregar, Ph.D.	Natael Saragih, M.Pd.
Dr. Anita Purba.	Tiodora Silalahi, M.Pd.
Dr. Rohdearni Sipayung.	Indrajayanti, M.Hum.
Dra. Benarita Purba, M.Hum.	Dewi K.d. Matondang, M. Hum.

Steering Committee

- 1. Martin Clinton T.M, S.T., M.T.
- 2. Sunday Ade C.O.M Sitorus S.E., M.Si.
- 3. M.Doddy Simanjuntak, S.E., M.Si.
- 4. Wahyu M. Nur, S.E.

Diterbitkan oleh

Fakultas Ekonomi dan Bisnis

Universitas Simalungun, Pematangsiantar

Cetakan Pertama, Juni 2018

Hak cipta dilindungi undang-undang Dilarang memperbanyak karya tulis ini dalam bentuk dan dengan cara apapun tanpa ijin dari penerbit



FINANCIAL LITERACY, DEBT AND ITS BENEFITS IN HOUSEHOLD LIFE

Herispon

Academy of Finance and Banking Riau E-mail: herisponpiliang@gmail.com

Keywords Abstract

Keywords : Financial Literacy, Benefit and Household Debt

: This study examines the effect of financial literacy on debt and its benefits in household life (study of households in Pekanbaru City, Riau, Indonesia), research design is survey research with purposive sampling technique obtained by 302 respondents, while the analytical tool used is multiple regression. From the results of this study we found a strong correlation between financial literacy and household debt of 0.96 or 96%. While the value of R-squared of 0.92, which means household debt can be explained by the financial literacy.

While the value of R-squared of 0.92, which means household debt can be explained by the financial literacy of 92% while the rest can be explained by other factors not examined in this study. Descriptively in this research found three dominant factor of someone be in debt: a) financial literacy itself that is ability to

manage money and debt, b) unexpected, urgent needs, c) relatively small monthly income.

1. INTRODUCTION

Accepted or not that debt in household life currently plays a role in improving the quality of life, lifestyle, and other necessities that households need, with household debt being able to buy, fulfilling what is needed in their daily needs. Encouragement to meet the standard of living, living neighbors with equipments and home appliances complete enough, demands to buy motor vehicles because they have considered the cost efficiency of having their own vehicles with other transports (such as becak, ojek, oplet, or taxi), demands to buy a home in monthly installments when compared to monthly rent or contract, demands to buy laptops, mobile phones to meet the needs of work or business and many other things that require a person to make calculations in the management of money by taking into account all the possibilities and efficiencies that can occur between using debt with no debt.

To pursue fun and lifestyle and social recognition (Barba and Pivetti, 2009) and imitating the lifestyle of the upper class by the household becomes the most likely consideration for increasing household consumptive debt and this condition can occur in both income permanent and non permanent households. Then McCloud (2010) states that debt on the other hand becomes a financial resource for most households, so debt becomes an alternative income from the difficulties faced by households in fulfilling their needs. Under what conditions can households enter the debt conditions that circle? are commonly encountered that households enter the circle of debt is due to urgency, sudden, needs that occur at that time because there is no savings or cash held to cover the needs, so some households make debt as a solution in overcoming scarcity of income.

Many aspects of household life are related to debt, when a person is just starting married or married the cost of a wedding party is partially financed with debt, after finishing the party thinking of how the debt can be repaid and even the already born child debt is not paid off, this condition continues on the way home life and other needs to be met such as school fees, tuition fees, medical expenses, pocket money, toll money, until the child completes his education, so how long a person is in a debt circle, this condition depends on what happened then and income support to what is needed. In short, in the reality of domestic life today, when linked to consumption patterns, consumption spending, consumption choices, debt play an active role and occupy a certain portion of household finances, where this contribution comes from the ease in obtaining debt in the form of money or goods from bank or non bank financial institutions (Johnson and Li, 2007; Mutezo, 2014).

Later in the structure of this study we try to show that the contribution given is the influence of financial literacy on debt, and the benefits of debt in the life of the household. Furthermore, this study is divided into several sections namely : 1) introduction, 2) literature review and hypothesis development, 3) research methods, 4) results and discussion, 5) conclusions, limitations, future research suggestions.

2. LITERATURE REVIEW AND HYPOTHESIS DEVELOPMENT.

a. Financial Literacy.

Lusardi's (2008) study explains financial literacy deals with basic knowledge about managing money, credit or debt, savings, investments, and risks. Where such elements in financial literacy must be managed with certain knowledge and skills especially in managing debt (Mokhtar, et al, 2013). Furthermore, the Global Center for Financial Literacy (2014) states that good financial planning is an important factor in determining whether a household can manage money or debt in the household. To have financial literacy must have to go through a process that is through formal and non formal education, on the other hand financial literacy owned by household may be different from education level, income, gender and caution in financial decision (Definit, SEADI, OJK, 2013; Bank Indonesia and LDUI, 2014) coupled with family backgrounds, peer groups also contributed to the level of financial literacy (in Kennedy, 2013).

The financial literacy held by the household may affect the interest and the desire of the household in indebtedness (Mian and Sufi, 2011 dalam Brown, 2013) which has an effect on the rise or fall of indebted behavior and interest. which in turn is related to debt repayment behavior (Kamil, et al, 2014) as well as avoiding households from bankruptcy caused by the inability to pay off debts (Brown, et al., 2013). Another opinion from Imawati, et al (2013) mentions that financial literacy relates to household consumption patterns, if financial literacy increases, consumption patterns fall and tend to increase in the formation of funds for their old age, meaning that the higher the household financial literacy the higher the income (Rutherford and DeVaney, 2009; Definit, SEADI, OJK, 2013), so the assumption that applies here is that with high income households can avoid debt but this assumption does not apply in debt behavior, because high or low income households fall into the debt circle.

Financial literacy has important implications for household welfare, and is associated with high rates of return especially in debt (Lusardi Mitchell. 2014). Therefore conducted on financial literacy indicate correlation with financial behavior and debt behavior in household life (Lusardi and Mitchell, 2007; Lusardi, 2008). Household skills in allocating money and debts for consumption options on goods and services, household skills in using income, household maturity in knowing price information, contributed to the household financial management skills (Lusardi and Mitchell, 2014) this is called financial literacy.

Furthermore, the size of the financial literacy dimension may refer to the limits issued by Definit, SEADI, and OJK. (2013) classifies financial literacy in two groups namely; basic financial literacy and advanced financial literacy. The basic concept used to develop a financial literacy questionnaire can refer to the concept and measurement of financial literacy Kempson et al (2005) in Definit, SEADI, and OJK. (2013) as the basic financial literacy of financial literacy relating to three domains namely: a) financial planning; (b) managing money; (c) make choices and financial information.

b. Household debt.

Household debt is defined as mortgage debt in all residential homes, real estate, consumer debt, credit card debt, personal debt, guaranteed and unsecured homeowners' debt, and unpaid bills from banks or other institutions ((Prinsloo, 2002; Chawla, 2013). Which can be a Modern Lender, are banks, credit card companies, and specialized mortgage lenders, money markets, capital markets. Loans or debts can be defined as simple contracts with extraordinary properties, in which one person lends something to others with the promise that it will be repaid in the future, with certain compensation in the form of interest borne by the borrower (Chawla, 2013, Argawal, 2013). Many people judge the debt as the cause of the financial crisis in the household,

but in its history debt has actively contributed in serving the life of the household, the progress and welfare of the household partly due to the debt contribution (Argawal, 2013).

Therefore debt can contribute positively or negatively in the life of the household, The positive contribution of debt for the household that is; progress and welfare of households can be driven by debt (Argawal, 2013), debt can improve the quality of life, especially among the lower and middle classes, then debt can be considered as a substitute for wages (Barba and Pivetti, 2009) so that household debt becomes a significant predictor of household consumption behavior (Baker, 2014). Thus, household debt does not constitute a threat to household financial stability (Beer and Schürz, 2007). Short-term debt can increase household consumption and contribute to economic growth (in Muzeto, 2014). So there is debt as an alternative income (in Chien and Devaney,

On the other hand debt can contribute negatively; much debt leads to higher consumption spending (Mutezo, 2014) increase vulnerability in the household sector (Reiakvam and Haakon, 2013) reduce future spending and slow economic growth over the long term (in Mutezo, 2014) worsening the decline in household consumption (Baker, 2014). The rational behavior of debt in the opinion of a high-income person will not be involved with debt, and the small-income person will not be able to repay the debt, but in reality people in these two conditions are trapped in debt, on the other hand household debt is increased in part due to financial deregulation and financial market liberalization. In general, increased competition in the credit market contributes to lower costs and wider availability of consumer credit (Prinsloo, 2002) thus raising an assumption that the higher the income level the easier it is to pay off any debt (Beer and Schürz,

Debt behavior can lead to a wide range of impacts for owed households both economically correlated with poverty, social exclusion from society, and psychological chronic stress (Williams, 2004). Because debt and money itself

are social creations, this fact and its nature can not be changed, human nature is highly colored by a market-based world, debt-based in life (Graeber, 2011). Ultimately debt is an important and useful part of modern life when it is well managed (Bank of England, 2010), from the above explanation can be built the hypothesis that is

H1: financial literacy has a positive effect on household debt.

H1a: the dimensions of financial planning have a positive effect on household debt

H1b: financial management has a positive effect on household debt

H1c: information and financial assistance have a positive effect on household debt.

3. Research methods

This research use survey research design with purposive sampling method and sample used in this research is 302 respondents of household unit in Pekanbaru City, Riau, Indonesia. The sampling period is conducted within November 2017 through December 2017. This study uses the basic financial literacy concept developed by Kempson et al (2005) in Definit, SEADI, and OJK. (2013) that basic financial literacy deals with three domains: a) financial planning; (b) managing money; (c) make choices and financial information developed in 9 indicators as exogenous latent constructs.

As for the variable debt in households developed in 9 indicators based on the results of studies related to household debt are: a) Monthly income is relatively small; inequality of income distribution, low real wage, stagnant salary, b) Influence of visual media and online media: Internet, Advertising, Promotion on TV, c) Influence of nearest people or environment: neighbors family, close friends, relatives, d) sudden needs or urgent needs, and shortcuts have goods, e) Can improve quality and lifestyle; social class and status, f) Financial / money governance and budget capability, g) Expansion and convenience of banks and nonbanks; deregulation of banks, lax liquidity, aggressive promotion, low interest, j) Being an alternative source of income or wage replacement wages, k) household burdens increase as endogenous latent constructs, and analytical tools used are multiple regression.

4. RESULTS AND DISCUSSION

a. Descriptive Results

The results of descriptive research on 302 respondents obtained results in the category agree as follows: a) dimensions of financial planning ie; budgeting household expenditures and expenditures in the management of money and debt 70.2%, accounting for household consumption expenditure of 77.8%, making savings or pension funds for the elderly 71.2% stated in the category always has a good impact in the household, b) dimensions of financial management ie; can save money in using 52.6% money, stopping 85.7% unnecessary purchases and controlling, reviewing bills / debt on a monthly basis 82.7% stated in the frequent category gives a good impact in the household, dimensions of choice, information and financial assistance; providing money for unexpected expenses 77.8%, comparing and seeking price information before deciding 70.5%, seeking help and financial information 53.3% saying in the frequent category has a good impact in the household

Then from the reasons, dimensions and benefits of debt in the household descriptively obtained results namely; a small monthly income of 81.7%, promotion on the internet, advertising and other media 67.2%, influences by closest people 56.3%, urgent needs and shortcuts have an 80.4% goods, improved status, and 72.5% lifestyle, controlling and managing 82.4% debt, the ease of the bank or non-bank 57.3%, the debt of an option when the financial difficulties 56.9%, the increase in household burden 53.6%. This descriptive result gives various variations of results on the variables studied but still leads us to a conclusion that the financial literacy owned by a person gives influence to the behavior or actions of someone in managing money, especially from debt.

b. Statistic analysis

Statistical analysis of the research on the sample of 302 respondents obtained results in the model as follows:

$$\begin{array}{lll} Y = \beta o + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \epsilon \\ Y = 2.679 + 1.428 \ X_1 + 1.932 X_2 - 0.596 X_3 + \epsilon \\ (7.215) & (17.025) & (26.196) & (-5.806) \\ P-values & < 0.05 \\ R & = 0.960 \\ R-squared & = 0.921 \end{array}$$

From the model it is known that the constant β_o value of 2,679 applies in the assumption that if financial literacy in its three dimensions is given a zero or no value in financial literacy then the household will remain in debt. While the value of $\beta_1, \beta_2, \beta_3$ as the trend or trend that occurs in every variable of financial literacy namely; value β_1 of 1.428 gives meaning that every increase in financial planning and financial control of one unit will increase the debt in the household, the value in β_2 of 1,932 gives the meaning that any increase in the management and use of household finance one unit will increase the debt in the household which is supported by the descriptive result that the increase of debt occurs because it has the ability to manage the money and debt of 82.4% respondents, mean H_{la} and H_{lb} are accepted and these results are also supported by the study of Mian and Sufi (2011) in Brown (2013) with the analysis that quantitative financial literacy can reduce debt but in terms of quality there is an increase in the efficiency of debt allocation to prioritized needs, then financial literacy is also related to household financial planning and management, especially in debt repayment (Luzardi and Mitchell, 2014). Household skills in allocating money and debt, household skills in using income, household rigidity in price information, contribute to household financial management skills (Luzardi and Mitchell, 2014). The value of β_3 of negative 0.596 means that many people know the information and financial aid, that is information about the process and

procedure to get the debt, financial advice that can increase or decrease interest or desire of someone to indebted then the action for debt becomes reduced or increased mean H_{1c} received, these results are supported by the study (Kamil, et al, 2014) that financial knowledge has an effect on debt behavior and repayment behavior while the ultimate goal of financial literacy is to reduce the interest to owe (Brown, et al, 2013).

Partially every variable that tested show significant result ($\alpha = 0.05$) where t count > from table 1,96. For the R value of 0.96 shows the closeness of the relationship between financial literacy and household debt. For the R value of 0.96 shows the closeness of the relationship between financial literacy and household debt. While the value of R-Squared shows the influence or contribution of financial literacy to household debt of 0.92 while the rest is influenced by other variables that have not been studied in this study, mean H1 accepted because of financial literacy has a positive effect on household debt. On the other hand households have a reason until they decide to indebted, most of which decide to owe is the "forced to do" group, according to Kumar (2013). Basically most people do not want debt but debt can take someone to meet his needs, as if between the desires and needs are contradictory. Not necessarily desire is a necessity. Often desire is forced and perceived as a necessity. Finally, a lot of purchased desire with debt such as credit card bills, non-cash transactions in a certain place that forces a person to debt even though he does not want debt.

5. CONCLUSION

Under ideal conditions households use salary, wages, return on investment, operating income and other income adequate to cover expenses. But in reality most households are confronted and only dwell on income derived from salary, wages are constantly drained to cover their expenses, because there is no income other than salary or wages received by the husband or wife in the household, so that some

households will take advantage of debt in meeting its needs. The results show that household debt can be explained by the financial literacy of 0.92 and the correlation of debt with household financial literacy including a very strong correlation. Then the role and benefits of debt in household life based on literature study and survey research are:

- Debt can extend the smoothness of household consumption that can not rely on savings and inheritance (Reifner and Herwig, 2003)
- Debt can serve as a bridge when the difficulty of money in meeting the needs until to obtain the desired needs (survey results of respondents)
- Debt can meet the style and style of household life that is consumerism (Barba and Pivetti, 2009).
- Debt can act as a savior when someone is in trouble, or unfavorable conditions in the household (survey results of respondents)
- 5) Debt is an option that can bring a household to improve the quality and welfare of its life as well as debt can bring into the disaster and catastrophe that destroy the household (survey results of respondents).

In this study we only use the financial literacy variables that are broken down into three dimensions that are used as exogenous latent variables and endogenous latent variables ie household debt with multiple regression analysis tools, for which the next researcher can add other variables and with analytical tools such as multivariate analysis.

Acknowledgments

To the Dr. Harif Amali Rivai from the Faculty of Economics Andalas University of Padang who has guided the author in writing this article.

References

Argawal, Ankit. 2013. Early Banking and Money Lending. http://gettingmoney wise.com/2013/0/history-of-money-lending-2.html, di download, 5 September 2015).

- Baker, Scott R., 2014. Debt and the Consumption Response to Household Income Shocks. Economics Department Stanford University April 2014. Pp; 1-46
- Bank Indonesia dan Lembaga Demografi Universitas Indonesia. 2014. Financial Literacy Baseline Survey (FLBS). Grup Pengembangan Keuangan Inklusif Departemen Pengembangan Akses Keuangan dan UMKM Bank Indoensia. http://www.bi.go.id/id/, didown load, 8 Desember 2015.
- Bank of England. 2010. The Financial Inclusion Centre "Debt And Household Incomes". The Financial Inclusion Centre, Bank of England, NMG, 2010 survey, Reg. No. 6272007, pp; 1-62.
- Barba, Aldo., and Pivetti, Massimo. 2009. Rising household debt: Its causes and macroeconomic implications a long-period analysis. Cambridge Journal of Economics Volume 33, pp; 113-137.
- Beer, Christian., Schürz, Martin. 2007. Characteristics of Household Debt in Austria Does Household Debt Pose a Threat to Financial Stability. Oesterreichische Nationalbank Monetary Policy & the Economy 02/2007, pp; 58-79.
- Brown, Meta., Haughwout, Andrew., Lee, Donghoon., van der Klaauw, Wilbert. 2013. The Financial Crisis at the Kitchen Table: Trends in Household Debt and Credit. Federal Reserve Bank of New York. Current Issue in Economics and Finance, Volume 19, Number 2, pp; 1-19.
- Chawla, Raj K., Uppal, Sharanjit. 2013. Household Debt in Canada, http://www.statcan.gc.ca/pub/ 75-001-x/201 2002/article/11636-eng.htm, di download 22 Januai 2016.
- Chien, W.Y., and Devaney, S.A. 2001. The journal of consumer affairs: The American Council on consumer interests is Doctoral Candidate And Sharon A. Sciences And Retailing, Purdue University, West Lafayette, 35. (I)
- Definit, SEADI, dan OJK. 2013. Developing Indonesian Financial Literacy Index. Financial Report, DEFINIT is a research,

- consulting, and training institute with expertise in development and finance, economic policy, financial inclusion, microfinance, early warning system, crisis surveillance, policy intelligence with smart technology, business intelligence, banking, and governance. SEADI (The Support for Economic Analysis Development in Indonesia). OJK (Otoritas Jasa Keuangan, Indonesia Financial Services Authority).
- Global Center for Financial Literacy. 2014. The Case for Financial Literacy: Recognizing Financial Education as a Key Element of Future Retirement Income Policy. (a report prepared by the global center for financial literacy).
- Graeber, David. 2011. "passim, see esp chpt 2: The Myth of Barter". *Debt: The First 5000 Year*, ISBN 978-1-61219-181-2.
- Hair, Jr, Joseph F., Black, William C., Babin., Barry J., Anderson, Rolph E. 2010. Multivariate Data Analysis, Seventh Edition, Copyright © 2010. Pearson Prentice Hall. Pp; 1-761.
- Imawati, Indah., Susilaningsih., Ivada, Elvia., 2013. Pengaruh Financial Literacy Terhadap Perilaku Konsumtif Remaja Pada Program IPS SMAN Surakarta TA 2012/2013. PE-BKK Akuntansi FKIP. Universitas Sebelas Maret. Jupe UNS Volume 2 Nomor 1 Halaman 48-58.
- Johnson, Kathleen W. and Li, Geng. 2007. Do High Debt Payments Hinder Household Consumption Smoothing. Finance and Economics Discussion Series Divisions of Research & Statistics and Monetary Affairs Federal Reserve Board, Washington, D.C, 2007-52, pp; 1-40
- Kamil, Nik Sari Syerina, Nik., Musa, Rosidah., Sahak, Siti Zaleha. 2014. Examining the Role of Financial Intelligence Quotient (FiQ) in Explaining Credit Card Usage Behavior: A Conceptual Framework. Procedia - Social and Behavioral Sciences 130 (2014) pp; 568 – 576.
- Kennedy, Brian P. 2013. The Theory of Planned Behavior and Financial Literacy: A Predictive Model for Credit Card Debt?".

- Theses, Dissertations and Capstones. Paper 480. Marshall University.
- Kumar, Lakshmi., Mukhopadhay, Jyoti Prasad. 2013. Patterns of Financial Behavior Among Rural and Urban Clients: Some Evidence from Tamil Nadu, India. Institute For Money, Technology & Financial Inclusion. IMTFI Working Paper 2013-9. pp ; 1-22.
- Lusardi, A.M. 2008. Increasing the effectiveness of financial education in workplace, International Conference on Financial Education, U.S. Department of the Treasury and OECD.
- Lusardi, A.M., & Mitchell, O. 2007. Financial literacy and retirement planning: Evidence and implications for financial education, Business Economics, January 2007, pp; 35-44.
- Lusardi, Annamaria., Mitchell, Olivia S. (2014). The Economic Importance of Financial Literacy: Theory and Evidence. Journal of Economic Literature, Vol. LII (March 2014-52(1), pp; 5–44.
- McCloud, Laura Summer. 2010. Financed Mobility: Parent's Consumer Credit Histories and Young Adult Outcomes. A Dissertation The Ohio State University, pp; 1-189.
- Mokhtar, Nurul 'Alyaa Adillah., Mohammad Fazli Sabri, Ahmad Hariza Hashim, Husniyah Abd Rahim, Moh Amim Othman. 2013. Literasi, Sosialisasi, Tingkah Laku dan Kompetensi Kewangan Dalam Kalangan Anak-Anak. Jurnal Pengguna Malaysia. Jilid 21. Dis 2013. ISSN 15111-998x, hal 1-15.
- Mutezo, Ashley. 2014. Household debt and consumption spending in South Africa: an ARDL-bounds testing approach. Banks and

- Bank Systems, Volume 9, Issue 4, 2014, pp; 74-81.
- Prinsloo, J W. 2002. Household Debt, Wealth and Saving. South African Reserve Bank. Quarterly Bulletin December 2002, pp; 63-78
- Reiakvam, Lisa Kristine and Solheim, Haakon. 2013. Comparison of household debt relative to income across four Nordic countries. Staff Memos Financial Stability, Macroprudential present reports and documentation written by staff members and affiliates of Norges Bank, the Central Bank of Norway No. 5, pp; 1-20.
- Reifner, Udo., Herwig, Isabel. 2003. Consumer education and information rights in financial service. Information & Communication Technology Law, Vol. 12, No. 2, June 2003, pp; 125-142.
- Rutherford, Leann G and DeVaney, Sharon A. 2009. Utilizing the Theory of Planned Behavior to Understand Convenience Use of Credit Cards. Journal of Financial Counseling and Planning Volume 20, Issue 2, pp; 48-63.
- Sugiyono. 2008. Metode Penelitian Kuantitatif, Kualitatif dan R & D, Cetakan ke IV Februari 2008, Alfabeta Bandung, hal 1-334.
- Suliyanto. 2011. Perbedaan Pandangan Skala Likert Sebagai Skala Ordinal Atau Skala Interval, Fakultas Ekonomi Universitas Jenderal Soedirman, Purwokerto, Prosiding Seminar Nasional Statistika Universitas Diponegoro 2011, ISBN: 978-979-097-142-4:pp 1-10
- Williams. 2004. dalam http://ruangpsikologi. com/dunia-kerja/awas-terlilit-setan-kredit/ didown load 22 April 2015.