The effects of financial literacy on Dutch students financial behaviours

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Management summary

From the year 2015-2016 the student allowance that the Dutch government gives students will be changed into a loan. At this moment most of the Dutch students get an allowance from the government to support studying. The change will result on average in € 15.000 extra study debt for the students that start to study from 2015 (Coevert, 2014). This has started a lot of discussing. How does this influence the behaviour of students? Will less people start to study because of the extra expected depth? Will studying be only for the elite?

To help understand the discussion we will research the financial behaviour of the current Dutch students. The opinion about the student loan change will be looked at as an additional result, first we need to understand the current situation. By measuring financial literacy, we will investigate how many Dutch students know. Financial literacy is the ability to understand how money works in the world: how does someone manages to earn or make it, how does that person manage it, how he/she invests it (to turn it into more) and how that person donates it to help others. More in detail, financial literacy refers to the set of skills and knowledge that allows an individual to make informed and effective decision for their financial choices. This includes any decision made that includes any financial resource. We will use actual, perceived and combined financial literacy to explain the financial behaviour of Dutch students, the research questions is as following:

'How does financial literacy influence Dutch students financial behaviour?'

Measuring what students know about their personal finance is important, because the students will get more and more personal financial responsibilities over a lifetime. At this point, students invest money in their study, social life, living arrangements and more. The investment at this moment will be compensated with a higher expected income in the future.

We use a survey containing questions about: actual financial literacy, perceived financial literacy, demographic variables and variables for credit card, investment, insurance, loan, spending and CSSC behaviour. This quantitative Dutch survey was online distributed.

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We found a significant positive correlation between actual financial literacy and perceived financial literacy of 0,217. Within this relation, having a higher income results in a higher correlation between actual and perceived financial literacy. We also found that being a male, following an economical university study with higher income are more likely to have a higher combined financial literacy score. Finally the only behaviour that is explained by financial literacy is loan behaviour. We find that both perceived and combined financial literacy explain it, but combined financial literacy explains it better. Thus combined financial literacy, the sum of actual financial literacy and perceived financial literacy is a better measure than only using either actual financial literacy or perceived financial literacy.

The importance of this paper is to understand whether combined financial literacy is a better measure than actual or perceived financial literacy to explain the financial behaviour of Dutch students. Despite the fact that we can't conclude how all financial behaviour is established, except loan behaviour, we do know more about financial literacy within this sample and the financial behaviour they show. We found that the biggest part of the students thinks about the student loan change as a negative thing, despite that they are not affected by it anymore.

One of the limitations of this survey was mainly people from Rotterdam and from the close friends of the author filled in the survey. The question that arises is: does this sample represent the population? We expect that a broad survey in the different cities of Netherlands will yield better/different results. Also the actual financial literacy measure should be broadened. Students in general know a lot about financial literacy, this results in the high score for a lot of the students. The problem that this brings is that we have a hard time defining what kind of relation there is.

Students are the future and how will their future look like? The aging of the population of the Netherlands doesn't help the prospectus of a future pension. Combine this with an extra € 15.000 study debt and studying might have become too expensive. Combining what we have learned so far from this paper, should be used to go more in depth on the study loan change.

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1 Introduction

Students' financial literacy is important because of the many choices they will make in now and in the future. Students invest money in their study, living arrangements, social life and more to increase their future income. The Dutch government has decided to change the current student allowance system. At this moment almost each Dutch student gets an allowance from the government to support studying. As from the college year 2015-2016 this allowance will be changed into a loan. This will result on average in € 15.000 extra study debt for the students that start to study from 2015 (Coevert, 2014). There are multiple ways to finance your study costs, but which one do they choose? The result of bad financial decisions may cause big debts when they graduate.

Financial literacy is the knowledge about personal finance. As already has been proven in Allgood and Walstad (2013) financial literacy influences financial behaviour. We will investigate the effect of financial literacy on a few different financial behaviours using two ways of measuring financial literacy. The first measure will be objective financial literacy and is based on correct and incorrect answers to test questions. The second measure will be subjective measure and focuses on what people think they know about personal finance based on a self-rating of their financial literacy. The combination of objective and subjective financial literacy can provide a better explanation for financial behaviours. This might give insights on the relation between actual and perceived financial literacy and how they work together. Also, the interaction between the objective and subjective financial literacy will be looked into. The combined measure of financial literacy will investigate what kind of influence it has on financial behaviours within and across six topics: Credit card, Investment, Loaning, Insurance, Spending and Consumer spending self-control. Within each topic we include 2 - 4 behaviours to provide depth to the analysis of each topic. Because the recent change in the Dutch student loan system we will also provide 2 questions around this topic. The results of Allgood & Walstadt, 2013 suggest that the combination of both objective and subjective financial literacy is more valuable and insightful and positive effect on financial behaviours regardless of the level of objective financial literacy. They also find that subjective financial literacy appears to make a significant contribution in order to explain financial behaviour (Allgood & Walstad, 2013). However, this study uses an US Households sample. We will re-validate their findings on Dutch students. Moreover, we will empirically investigate how Dutch students think handle the planned change in student allowance system.

1.1 Problem statement

Since the chance has been announced a lot of discussing has been going on. How does this influence the behaviour of students? Will less people start to study because of the expected depth? Will studying be only for the elite? To help understand the discussion we are going to research the basic behaviour of students at this moment. The change will be used as an additional result, but we first need to understand the current situation. As already explained in the introduction we will use actual and perceived financial literacy to look at the financial behaviour of Dutch students, the research questions is:

'How does financial literacy influence Dutch students financial behaviour?'

To be able the answer the research we will need sub questions. First we want to understand the financial literacy of Dutch students. We will look at actual financial literacy, perceived financial literacy and in the following chapters the combined effect of them. To be able to use the best measure for financial literacy we will investigate the relationship between actual and perceived resulting in the following sub question:

- How is the perceived financial literacy related to the actual financial literacy?

After we have found the relationship we will look for factors that create this relation. The demographic characteristics asked for in the survey will be the variables which will we investigate if they account for the relation between perceived and actual financial literacy. In the next chapter we will explain which demographic variables will be used. The sub question for this part will be:

- Which factors account for the relation between perceived and actual financial literacy?

We now know what kind of relation there is between perceived and actual financial literacy, and we know what factors account for this. The next step is to combine the acquired knowledge and with the outcomes for the Dutch students financial behaviour. In the next chapter we will go in depth about the variables used for financial behaviour. The formulation of the question of this part is:

- How does this relation impact the Financial Behaviour?

Combining all the sub questions, we will have gathered enough insights to be able to formulation an answer for the main research question.

1.2 Scientific relevance

In this study we will partly test the findings of (Allgood & Walstad, 2013) on a different sample. Instead of US households it will be Dutch students. Dutch student sample is interesting because of the recent change in Dutch student loan system. A study requires a big investment of time and money, even more after this change. The sample change from US households to Dutch students means that a few things will be different. First of all, Dutch student will only have their personal finance, while US household have a whole household finance. In the survey we have left out a few things that aren't relevant: Marital status, children, Income-drop and financial advice behaviours. Since we look at individuals that still study, marital status isn't relevant and so are children. Students don't have a regular job, so they won't have to deal with income-drop. Financial advice will also be left out, because students are in some cases still attached to their parent's choices. After the age of 21 you are financial independent. We have added spending behaviour and consumer spending self-control as extra variables for financial behaviour. A few minor questions have also been removed and added, but these will be explained in the next chapters.

Besides (Allgood & Walstad, 2013) there have been other researches on and around this topic. Research on the objective and subjective knowledge relationship of the consumer; the findings were that there is a positive relation (Carlson, Vincent, Hardesty, & Bearden, 2009). Financial literacy is also important for the future. If people know how personal finance works, they are less likely to get into depths or problems. The way to educate financial literacy is researched, but no concrete outcomes (Huston, 2010). Research on financial literacy among the young gives us insight in the current status. It show that the financial literacy is at a low level; less than one-third of young adults possess basic knowledge of interest rates, inflation and risk diversification. Financial literacy was strongly related to family financial sophistication (Lusardi, Mitchell, & Curo, 2010). In 2012 there was looked back at the previous ways of measuring financial literacy and how well the previous literature addresses whether financial education improves financial literacy or personal financial outcomes. They conclude that the current literature at that moment is inadequate to draw good conclusions from. So we can't conclude if and under what conditions financial education either works or is costeffective (Hastings, Madrian, & Skimmyhorn, 2012). This study will focus on the status of financial literacy of Dutch students. While a few of these studies looked at the possibility to improve financial literacy and financial behaviour, we will focus on the current status of these. To improve something, we first need to understand it.

In the following table a short view of what each study has contributed. \\

Study	Subject	Method	Contribution
Carlson, Vincent, Hardesty & Bearden, 2009	Objective and subjective knowledge relationship: A quantitative analysis of consumer research findings	Meta- analysis	Objective knowledge and subjective knowledge are positively related
Huston, 2010	Measuring Financial Literacy	Meta- analysis	These mixed results may indicate that not all financial education programs are equally effective, that factors other than financial literacy contribute to financial distress or both. It is increasingly apparent that financial mistakes can impact individual welfare as well as create negative externalities that affect all economic participants.
Lusardi, Mitchell & Curto, 2010	Financial literacy among the young	Survey	A college-educated male whose parents had stocks and retirement savings was about 45 percentage points more likely to know about risk diversification than a female with less than a high school education whose parents were not wealthy.
Hastings, Madrian & Skimmyhorn, 2012	Financial Literacy, financial education and economic outcomes	Meta- analysis	Given the current inconclusive evidence on the casual effects of financial education on either financial literacy of financial outcomes, there remains disagreement over whether financial education is the most appropriate policy tool for improving consumer financial outcomes.
Allgood & Walstad, 2013	The effects of perceived and actual financial literacy on financial behaviours	Survey	Perceived financial literacy makes an important contribution to financial literacy.
Krüger (This thesis), 2014	The effects of financial literacy on Dutch students financial behaviours	Survey	The effect of perceived & actual financial literacy on financial behaviour.

Table 1 - Contribution table

1.3 Managerial relevance

Getting more understanding about the relation between actual and perceived financial literacy, and the connection with financial behaviour can be of a use to a few sides of the society. The current change of the Dutch student loans will have impact on the way students are going to finance their study in the future. Thanks to this research, banks get to know how they can anticipate to the coming change. Insurers get more information about students' insurance behaviour. The whole community will get more insights into the Dutch student financial behaviour. The Dutch government will see how the current students act and how expect to have anticipated to the change of the student loan. And last we see what Dutch students would have done if they started studying after the student loan change.

1.4 Delimitations

The research will have some borders. The information gathered about the recent changes in the Dutch student loan system, will not be covered within the hypothesizes. The results will be used as some additional results. As stated before, the sample will be Dutch students. To be able to judge how good the sample represents the population, we will ask the students for their study as well. Due to time restrictions the survey will be available for a limited time.

2 Theoretical framework

The main theory behind this research is mental accounting, established by economist Richard Thaler. Mental accounting is the set of cognitive operations used by individuals to organize, evaluate, and keep track of financial activities. Mental accounting does not, unlike other accounting ways, consist of numerous rules and conventions that have been codified over the years. We can learn about mental accounting only by observing behaviour and inferring the rules. The focus of the theory will be on a few parts of mental accounting.

The first part captures how outcomes are perceived and experienced, and how decisions are made and subsequently evaluated. With mental accounting both ex ante and ex post cost-benefit analyses can be made. The second part involves around assigning certain activities to specific accounts. Both income and expenditures of funds are labelled in mental accounting and in real life. The expenditures are organised into categories and can be constrained by a budget, either implicit or explicit. The income of funds is also labelled, both as flows and as stocks. The last part of mental accounting we elaborate on is the frequency with which accounts are evaluated and what Read, Loewenstein and Rabin (1998) have labelled 'choice bracketing'. Accountings within mental accounting can be balanced daily, weekly, yearly and so on. Defining the accounts either narrowly or broadly is important as well.

Understanding mental accounting processes helps us understand choices made, because mental accounting rules are not neutral. The decision made, whether to combine an outcome with others in that category, how often to balance the 'books' can affect the perceived attractiveness of choices. This is because mental accounting violates the economic notion of fungibility. According to this notion a property of a good or a commodity whose individual units are capable of mutual substitution. In the case of mental accounting, money is not a perfect substitute for money in another account. Combining this with our research goal, we can see if students use mental accounting as well. Do they also have an account for each part of their financial situation? How will they look at the change in the student loans? Using mental accounting we predict certain outcomes and help us understand the choices made (Thaler, 1999).

2.1 What is financial literacy and why it is important

The ability to understand how money works in the world, is better known as financial literacy: how does someone manages to make money, manage money, invests money (to turn it into more) and how that person donates it to help others. More in detail, financial literacy refers to the knowledge and skills to make the best devision for the financial choices. This includes any decision made that includes any financial resource. Next to the ability to make choices, it also involves intimate knowledge of financial concepts. For example: compound interest, financial planning, mechanics of credit card, consumer rights, time value of money and so on.

Previous literature gives an impression of the importance of financial literacy. The main finding is that financial literacy can have important implications for financial behaviour. A few examples that indicate the importance of financial literacy in general, in the next paragraph we will go deeper into previous literature. A person with a low financial literacy is more likely to have problems with debt (Lusardi & Tufano, 2009), less likely to participate in the stock market (van Rooij, Lusardi, & Alessie, 2011b), less likely to choose mutual funds with lower fees (Hilgert, Hogarth, & Beverly, 2003; Stango & Zinman, 2007) and less likely to plan for retirement (Lusardi & Mitchell, 2007). These researches showed that financial that financial literacy has an important role in financial decision making.

2.2 Previous literature on how to measure financial literacy

The most challenging part of conducting research on financial literacy is the difficulty of determining how best to measure financial literacy. This is because there is no standard definition of it in the research literature (Hung, Parker, & Yoong, 2009; Huston, 2010; Remund, 2010). Previous research on financial literacy has a focus on the cognitive dimensions of the construct and mainly relies on a test measure of what people know or understand about financial concepts. To measure this objective approach, there is most often made use of a set of multiple-choice test questions or true-false test questions that are embedded in a questionnaire that also include questions about demographic characteristics and ask about financial behaviours and activities (Hilgert, Hogarth, & Beverly, 2003; Hastings, Madrian, & Skimmyhorn, 2012). Using these test measures of financial literacy has explained many different financial behaviours. For example: banking (Grimes, Rogers, & Smith, 2010), inflation (Bruine de Bruin, van der Klaauw, Downs, Fischhoff, Topa, & Armantier, 2010), retirement planning (Lusardi & Mitchell, 2007; Lusardi & Mitchell, 2008; van Rooij, Lusardi, & Alessie, 2011a; Lusardi & Mitchell, 2011), stock investing (Abreu & Mendes, 2010; van Rooij, Lusardi, & Alessie, 2011b) and wealth accumulation (Behrman, Mitchell, Soo, & Bravo, 2012; Gustman, Steinmeier, & Tabatabai, 2012).

As states before, there is no standard definition of financial literacy. There is also no standardization in the measures that are used in research studies. Measurements cover a wide range even there is as few as three questions. The studies use different focuses within measuring financial literacy, they each focus on economics, personal finance and numeracy or a combination of these. Despite the fact that there are a lot of differences within and across these measures, the operational definition of financial literacy is to measure what people actually know about financial concepts. For the purpose of this research we label this as 'actual' financial literacy. As used in research literature (Hung, Parker, & Yoong, 2009).

Next to the objective measure, there is also the subjective measure such as a self-assessment of financial literacy. In general, economist prefer to use objective measures in their research, but there is growing interest in the use of subjective measure for studying different types of economic or financial behaviours such as perceptions of life satisfaction, happiness and well-being (Kahneman & Krueger, 2006; Stanca, 2012; Corazzini, Esposito, & Majorano, 2012), risk (Hallahan, Faff, & McKenzie, 2004; Botzen & van den Bergh, 2012; Kelly, Letson, Nelson, Nolan, & Solis, 2012) and credit scores (Courchance, Gailey, & Zorn, 2008). Also political scientist have relied on subjective measurements methods, like public opion polls, of political or voting behavior (Jacoby, 2010; McDonald & Tolbert, 2012). The medical field has been using self-assessments in order for getting feedback from patients on subjective concepts such as pain (Turk & Melzack, 2011).

Also, studies of subjective and objective knowledge also have long been the focus of consumer or marketing research (Alba & Hutchinson, 2000; Carlson, Vincent, Hardesty, & Bearden, 2009; Moorman, Diehl, Brinberg, & Kidwell, 2004; Park, Mothersbaugh, & Feick, 1994). These studies research the two types of knowledge. What people think they know about a particular and what they actually know about a particular consumer product.

2.3 Hypotheses development

For this study we will label the subjective assessment of financial literacy as 'perceived'. The following literature on financial literacy has done alike before this study (Hung, Parker, & Yoong, 2009). Previous research on financial literacy implicates that perceived financial literacy is not simply a proxy for actual financial literacy, but a different measure. To find an answer for the research question 'How does financial literacy influence Dutch students financial behaviour?', there will be three hypotheses to answer each sub question.

One study found that for knowledge of investments the correlation between perceived and actual financial knowledge are significantly depending on the individual, but the sign of the correlation is in all cases positive (Agnew & Szykman, 2005). Another study reported only a modest correlation (0.366) between actual financial knowledge and perceived knowledge of economics (Parker, Bruine de Bruin, Yoong, & Willis, 2011). A third study found that on average there is a positive association between subjective and objective measures of financial literacy, but the cross-tabulations of scores shows sizable percentages of individuals in each possible combination (van Rooij, Lusardi, & Alessie, 2011b). The relationship between the two types of scores also may be less positive if the objective test covers is specific, this was proved by the findings from (Gallery, Gallery, Brown, Furneaux, & Palm, 2011), 41% of the respondents with a good or very good self-rating of financial literacy did also score in the highest two quintiles on the specific investment questions. To investige the subquestion: 'How is the perceived financial literacy related to the actual financial literacy?' the following hypothesis has been set up:

H₁: Perceived financial literacy is positively correlated with actual financial literacy.

As stated above, Agnew & Szykman found that correlations between perceived and actual financial knowledge of investments varied considerable depending on the characteristics of the individual; job title, salary and education. Interesting is that a person that has the following characteristics has the best view of his own financial knowledge; the person is a professor earning greater than \$60.000 and has some graduate work (Agnew & Szykman, 2005). Another study reported that on average there is a positive association between subjective and objective measures of financial literacy, but the crosstabulations of scores shows sizable percentages of individuals in each possible combination (van Rooij, Lusardi, & Alessie, 2011a; Lusardi & Mitchell, 2007). To give further insight in the possible relation found in H₁ and to answer the second sub question 'Which factors account for the relation between perceived and actual financial literacy?', we will split up the sub question in order to look at the effect of each of the demographic characters. The following demographic characters are

incorporated to look into the effect: gender, livening arrangement, age, level of education, study area, employment and total income. Each demographic character will be described, next we will look into previous literature about the relation of this variable and financial literacy. And then we can formulate a hypothesis for the variable.

The first demographic variable is gender, Male = 1 and Female = 0. Whether a person is female or male might have influence on financial literacy. Agnew & Szykman (2005) found that a female has a lower actual financial literacy score than male. Van Rooij, Lusardi & Alessie (2007) and Chen & Vole (2002) found the same negative outcome. For gender we will formulate the following hypothesis:

H₂A: Females have higher correlation between perceived and actual financial literacy than men.

Students are in general still dependant on their parents. Moving out can be a big decision, both financially and mentally. They can either live by themselves, with other students, maybe even with their partner or something else. We expect that the biggest differences will be between students that still live at their parents' house and those who don't live there anymore. The difference will properly be that students who still live with their parents are less independent, and therefore know less about personal finance and get a lower financial literacy score. This hasn't been used in previous studies on this topic before, but we will use this hypothesis:

H₂B: Students who do not live with their parents have higher correlation between perceived and actual financial literacy than students who live with their parents.

As the people get older they tend to get wiser, therefore we also look into age. Despite the fact that the sample is only Dutch students, which indicates the age will properly will be between 16 and 30, we will look at the effect. Because of the close range of expected age, we might not get a significant result. Previous literature found that the '40-49 years old' has better results than '30-39 years old' and 'under 30 years old' has even worse results (Agnew & Szykman, 2005). Not completely in the line with this study; we find that the group 'older than 65' has the worst results. Followed by '36-50', '35 and younger' and the group '51-65' has the best results (van Rooij, Lusardi, & Alessie, 2011a). We expect that this demopgrahic will have, if it is significant, a positive relation. And so we can formulate the following hypothesis:

H₂C: Older students have higher correlation between perceived and actual financial literacy than younger the student.

Financial literacy can be seen as the knowledge about personal finance. Therefore we include the variable education which is, either Higher Education = 0 or University = 1. We expect that the higher the education, the better the knowledge will be. Previous results indicate that the correlation between actual and perceived financial literacy are higher when the education is higher (Agnew & Szykman, 2005). In line with these results are the results from both theses researches that people with a college degree or more score the highest in all cases (Lusardi & Mitchell, 2007; van Rooij, Lusardi, & Alessie, 2011a). We will use the following hypothesis:

H₂D: If the education is university level, higher correlation between perceived and actual financial literacy than lower education level.

Continuing on the education, we will make a distinction between economic studies or not. Since a few of the questions are topics that are covered within these studies, we expect better results from those students. This hasn't been used in previous studies on this topic before, but we will use this hypothesis:

H₂E: Students with an economic study haves higher correlation between perceived and actual financial literacy than students with non-economic study.

The next part will be about whether the students have a job next to his study. It can be argued that people who work understand the value of money better. Previous literature was mainly about an other sample, which makes this part different. There has been found evidence that 'non-employed' scored the best in the financial literacy test, while 'workers' scored the lowest. 'Self-employed' and 'retired' scored in between those (van Rooij, Lusardi, & Alessie, 2011a). In this case we see employment as a yes or no question to whether they have a job. If the answer is yes, we will include the amount of hours. Despite the previous findings we suggest a positive effect for having a job and amount of hours work, as stated in this hypothesis:

H₂F: Students that work have a higher correlation between perceived and actual financial literacy than students who do not work.

The last demographic variable is the total income, per month. This includes everything the student gets in one month. Either from their parents, work or any other source of income. Previous literature takes incomes from households, which are way higher in respect to the income of students.

Nevertheless, they find that 'greater than \$60.000' has the highest correlation between actual and perceived financial literacy, the others groups are lower (Agnew & Szykman, 2005). Despite the previous findings we suggest a negative effect for higher income, as stated in this hypothesis:

H₂G: The higher the income that students have, the higher the correlation between perceived and actual literacy than students with lower income.

Since prior research in financial literacy and other areas indicates that both perceived and actual financial literacy are different constructs, then by extension a study of the combination between the two would be valuable for capturing a wider range of individual differences than is possible if only one type is used. Some individuals may show a high level of actual financial literacy but a low level of perceived financial literacy, whereas other individuals may exhibit just the opposite, and still others may have high or low concentrations of both attributes. Individuals make decisions based on what they think they know, not their actual knowledge, so it may be the case that financial behaviour is more influenced by what people think they know about financial matters compared with what they actually know. Analysing how perceived and actual financial literacy separately contribute to financial behaviour and how the two together reinforce or offset each other should provide a better understanding of the full effects of financial literacy on financial behaviour. Allgood & Walstad, 2013 has already done this on a USA household sample. Because the sample will be Dutch students, the definition of financial behaviour will be different. Allgood & Walstadt, 2013, used the following determinants: Credit card behaviour, Investment behaviour, Loan behaviour, Insurance behaviour and financial advice behaviour. To adjust for the sample loan behaviour will be changed: IB-groep¹ and parents will be added. Also Dutch student have other insurances then USA household, so these will be changed as well. Financial advice behaviour is left out since this isn't relevant for the sample. Last, we add the way the student spending behaviour and a consumer spending self-control. This result in the following variables for financial behaviour: Credit card behaviour, Investment behaviour, Loan behaviour, Insurance behaviour, spending behaviour and consumer spending selfcontrol behaviour. In the methodology chapter, the variables will be explained further. To answer the last sub question 'How does this relation impact the Financial Behaviour?', we will introduce the variable 'Combined Financial Literacy'. This is the combination of both actual and perceived financial literacy. We will take the average from both financial literacy scores, correcting them for their scales. Actual has a scale from 0 to 5 and perceived from 1 to 7. We will go further into this later on. In the hypotheses we go into each financial behaviour and look whether this behaviour is better explained by Combined, Perceived or Actual financial literacy. We will also look at the direction of relation, but this is not included in the hypothesis. In general we expect that combined financial literacy explains the behaviours better than actual or perceived, because it contains more information.

¹ http://ib-groep.nl/particulieren/default.asp. Dutch government; ministry of Education, Culture and Science.

First we will go into credit card behaviour. Allgood & Walstadt, 2013 has found that there respondents with higher perceived and actual financial literacy, are more likely to have a credit card. The following hypothesis can be formulated:

H₃A: Combined financial literacy explains credit card behaviour better than either perceived or actual financial literacy alone.

The next part is about investment behaviour. We expect that higher financial literacy will increase the likelihood of participation in investment products (Abreu & Mendes, 2010; van Rooij, Lusardi, & Alessie, 2011b). The following hypothesis can be formulated:

H₃B: Combined financial literacy explains investment behaviour better than either perceived or actual financial literacy alone.

Loan behaviour is one of the most interesting behaviours, because most students tend to spend/invest more at this moment with the idea that they will earn it back later. 4 kind of debts are asked for, this gives a total number of the debt. The total debt, 0 in case of no debt, will be used. We expect that students with higher financial literacy will have a lower debt. We formulate the hypothesis as following:

H₃C: Combined financial literacy explains loan behaviour better than either perceived or actual financial literacy alone.

In the Netherlands you are obligated to have a health insurance, so this insurance is left out. Other insurances that students might have are: Fire & theft insurance² and a mobile phone insurance. Whether a students has extra insurances will determine his insurance behaviour. Allgood & Walstadt, 2013 found that people with high PFL and low AFL are more likely to have a life insurance than people with low PFL and low AFL. We will test the following hypothesis:

H₃D: Combined financial literacy explains insurance behaviour better than either perceived or actual financial literacy alone.

In this part we look on a Likert-scale to spending behaviour. Combining how often the students spends more than they receive and how often do they take the time to look at their financial status. The combination will give use an insight in how likely they have spending problems. We will use the following hypothesis the test which kind of financial literacy explains the behaviour the best:

-

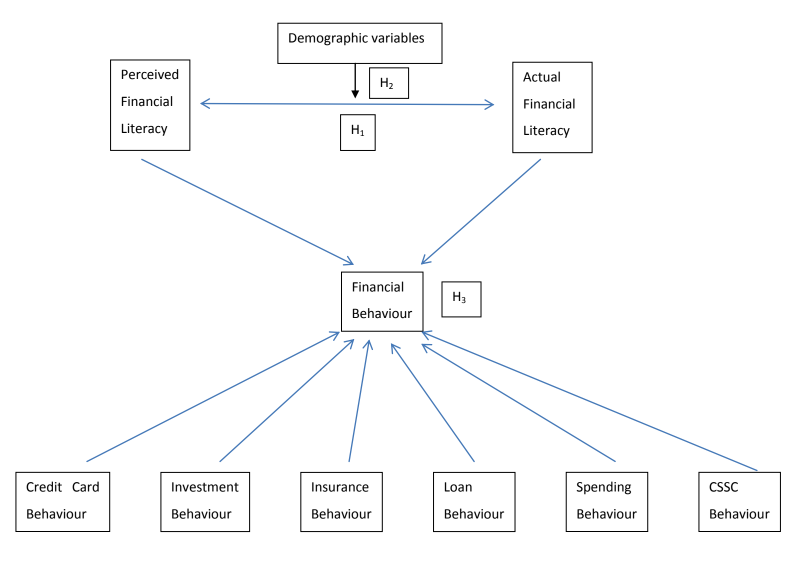
² The English word for the Dutch 'inboedel verzekering'.

H₃E: Combined financial literacy explains spending behaviour better than either perceived or actual financial literacy alone.

Finally we have consumer spending self-control. On the basis of 10 questions we take a look on how good they control their spending. Combining this into an average we can look in to the relation with the following hypothesis:

 H_3F : Combined financial literacy explains consumer spending self-control better than either perceived or actual financial literacy alone.

2.4 Conceptual model



3 Methodology

3.1 Research type & method

This research will be quantitative, meaning that the data is collected with a survey which gives comparable answers. In this explanatory research the cause & effect of financial behaviour and financial literacy is looked at. The used survey is free, anonymous and available to everyone. Because international students in the Netherlands don't have comparable financial situations, the sample will be only Dutch students. Therefore the survey is in Dutch, but the variables will be explained in English. We expect the data to be representative for all the Dutch students.

3.2 Questionnaire

Financial Literacy variables:	Source	Question	Answers	Scale type
Q1	Allgood & Walstad, 2013	Suppose you had €100 in a savings account and the interest rate was 2% per year. After 5 years how much do you think you would have in the account if you left the money to grow?	more than €102* / exactly €102 / less than €102	-
Q2	Allgood & Walstad, 2013	Imagine that the interest rate on your savings account was 1% per year and inflation was 2% per year. After 1 year, how much would you able to buy with the money in the account?	more than today / exactly the same / less than today*	-
Q3	Allgood & Walstad, 2013	If interest rates rise, what will typically happen to bond prices?	they will rise / they will fall* / they will remain the same / there is no relationship between bond prices and the interest rate	-
Q4	Allgood & Walstad, 2013	A 15-year mortgage typically requires higher monthly payments than a 30-year mortgage, but the total interest paid over the life of the loan will be less.	true* / false	-
Q5	Allgood & Walstad, 2013	Buying a single company's stock usually provides a safer return than a stock mutual fund.	true / false*	-
Actual Financial Literacy	Allgood & Walstad, 2013	Amount of corrects answers* to the questions (eve	ry correct answer is 1 point)	Ratio
Perceived Financial Literacy	Allgood & Walstad, 2013	On a scale from 1 to 7, where 1 means very low and 7 means very high, how would you assess your overall financial knowledge?		Ordinal

Financial Behaviour variables:				
Credit Card Behaviour				
Ownership Credit Card	Rossiter, 1995	Do you own a credit card?	Yes / No	Nominal
Not paid full	Allgood & Walstad, 2013	Do you always pay your credit cards in full?	Yes / No	Nominal
Usage last month	-	How much did you pay for with your credit card last month?	Amount	Ratio
Investment Behaviour				
Ownership Stocks	Allgood & Walstad, 2013	Do you own any investments in stocks, bonds, mutual funds or other securities?	Yes / No	Nominal
Rebalance Allgood & Walstad, 2013		How often do you change or rebalance your investments in stocks?	Never / Once a year / Multiple times a year / I don't make the investment choices	Nominal
Loan Behaviour				
IB-Groep	-	Do you, if so how much, have a permanent loan? (In case of none, 0)	Amount	Ratio
Parents	-	Do you, if so how much, have a loan at your parents? (In case of none, 0)	Amount	Ratio
Bank debt - Do you, if so ho		Do you, if so how much, have a debt at your bank? (In case of none, 0)	Amount	Ratio
Other debts (including CC)		Do you, if so how much, have other debts including credit card? (In case of none, 0)	Amount	Ratio

Insurance Behaviour				
Fire & theft insurance	-	Do you have a fire & theft insurance? (Inboedel verzekering)	Yes / No	Nominal
Mobile phone insurance - Do you have a smartphone insurance?		Do you have a smartphone insurance?	Yes / No, it is not insured / No, don't own a smart phone	Nominal
Review insurances	Allgood & Walstad, 2013	How often do you review your insurance coverage?	Never / At least once a year / Once every few years / I don't do it myself	Nominal
Spending Behaviour				
Spending > Income	-	How often are your spending bigger than your incomes?	1 (almost never) to 7 (very often)	Ordinal
Financial status - How often do you review you		How often do you review your financial status?	1 (almost never) to 7 (very often)	Ordinal

Consumer spending self-control				
Q1		1. I closely monitor my spending behaviour.		
Q2		2. I am able to work effectively toward long term financial goals.		
Q3		3. I carefully consider my needs before making purchases.		
Q4		4. I often delay taking action until I have carefully considered the consequences of my purchase decisions.		
Q5	Haws & Bearden, 2010	5. When I go out with friends, I keep track of what I am spending.	1 (strongly disagree) to 7	
Q6		6. I am able to resist temptation in order to achieve my budget goals.	(strongly agree)	Likert
Q7		7. I know when to say when regarding how much I spend.		
Q8		8. In social situations, I am generally aware of what I am spending.		
Q9		9. Having objectives related to spending is important to me.		
Q10		10. I am responsible when it comes to how much I spend		
Consumer spending self-control rating	Haws & Bearden, 2010	Average of the 10 question	ons	Likert

Student loan changes variables					
			Negative, because I wouldn't study at all or fewer number of young people will study.		
Student loan change '14	-	The 'studiefinanciering' is going to be a loan starting in '15/ '16. What do you think about this decision?	Neutral, the economy is not good, so it is necessary.	Nominal	
			Positive, because students who study will be more motivated and will finish their study in time.		
Student loan change		Would you have done anything different, financially, if	Yes / No	Nominal	
'14	•	you would start studying in '15/'16?	If Yes, please specify	rvoiiiiiai	
Demographic variables:					
Gender	-	Male or Female?	Male / Female	-	
Living arrangements	-	How do you live?	Alone / Parents / Partner / Student room / Other	-	
Age	-	How old are you?		-	
Education	-	HBO or WO?	HBO / WO	-	
Study	-	What do you study?		-	
Employment		Do you work?	No / Yes, amount of hours?	-	
Total Income	-	How much money do you get each month in total?	Amount	-	

Table 2 - Survey questions

3.3 Sampling method & size

The definition of sampling is the use a of subset of a population in order to represent the whole population. We are gathering our own data, therefore we will use nonprobability sampling as sampling method. In this research there might be a bit of convenience sampling.

Unlike probability or random sampling, with nonprobability sampling you can't calculate the probability of getting any particular sample. Therefore it cannot be used to infer from the sample to the general population. Therefore we can say less on the basis of a nonprobability sample than on the basis of a probability sample. On the other hand, the cost of nonprobability sampling are way lower compared to probability sampling. Many analysts draw generalizations from analyses of nonprobability sampled data. Therefore we should ask ourselves if the grounds and these samples are justifiable to draw generalizations from. In this case we are interested in one specific case and that is Dutch students, so we don't have oppurtunity to access a list of Dutch students to draw a probability sample and therefore we use nonprobability sampling in this thesis (Lucas, 2014a).

Convenience sampling is the case that the members of the population are chosen based on their relative ease of access. The Dutch student sample are mainly friends of author and the reach of his Facebook. These samples might be biased because of it might approach some kinds of respondents and avoid others (Lucas, 2014a).

The population is defined as Dutch students currently studying in the Netherlands. Because of time restrictions and demanding sample size, we will use at least 100 students. The absolute minimum is 50 respondents (van Voorhis & Morgan, 2007). Harris's (1985) formula suggests that the number of participants should exceed the number of predictors by at least 50. In this case that would be a minimum of 50 + 10 = 60 participants. Another formula of Green (1991) suggests a minimum of 10 observations per independent variable. To be sure we will take 100 as a minimum.

The Dutch survey can be found by the following link: http://www.thesistools.com/web/?id=422350³. It can also be found in appendix A.

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³ Online until 18 September 2014.

3.4 Testing hypotheses

First we will test the quality of the data with descriptive statistics (amount of observations, minimum, maximum, mean and standard deviation). After that we can continue testing the quality of measurements. A part of the survey was created by ourselves which means it has not been used before.

H_1 : Perceived financial literacy is positively correlated with actual financial literacy.

To test this hypothesis we will look into the correlation between the amount of the correct answers on the first 5 questions about financial literacy and the self-rating the respondents gave themselves. Both the actual and perceived financial literacy can be considered an ordinal scale, therefore we can use the Spearman correlation coefficient to calculate the correlation.

Spearman correlation		Perceived Financial Literacy	Hypothesis
H1	Actual Financial Literacy		

^{*.} Correlation is significant at the 0.05 level (2-tailed).

Table 3 - Hypothesis 1 framework

^{**.} Correlation is significant at the 0.01 level (2-tailed).

H_2A -G: <Demographic variable> has a negative/positive effect on the correlation between perceived and actual financial literacy.

We will calculate the correlation between actual financial literacy and perceived financial literacy, with a dummy for the categorical variable. This way we get a correlation for both the male and the female group. The next step is to use a Fisher's test to look whether the correlations significantly differ from each other. This way we can look at the relation and conclude what its influence is. On the side we will calculate the correlation with combined financial literacy (CFL), but this will not be used in the hypotheses.

		Correlation (TFL)	Correlation (AFL, PFL)	Partial correlation	Correlation test	Significance	Hypothesis
H2A	Male				Fisher's test		
ПZА	Female				risilei s test		
H2C	Age				Partial correlation		
H2D	НВО				Fisher's test		
ПZD	University				risilei s test		
H2E	Non-economical				Fisher's test		
1121	Economical				1131101 3 1031		
H2F	No job				Fisher's test		
1121	Job				risiler's test		
H2G	Income				Partial correlation		

^{*.} Correlation is significant at the 0.05 level (2-tailed).

Table 4 - Hypothesis 2 framework

^{**.} Correlation is significant at the 0.01 level (2-tailed).

H₃A-F: Combined financial literacy, explains <financial behaviour> better than either perceived or actual financial literacy alone.

We will make 3 regressions for each variable. In each hypothesis the financial behaviour is the independent variable and as dependent variable: perceived financial literacy or actual financial literacy or perceived & actual financial literacy. Depending on whether the financial behaviour is binary categorical, multinary categorical or continuous. In the case of a binary categorical variable, we use a binary logistic regression. In the case of a multi categorical variable we will use a multinomial logistic regression and with a continuous variable a linear regression. The following regression will be made for each financial behaviour:

Combined Financial Literacy

$$= \frac{Actual\ Financial\ Literacy + 1}{6} * 7 + Perceived\ Financial\ Literacy$$

< Financial Behavior > = $\beta_0 + \beta_1 *$ Actual Financial Literacy $+ \varepsilon$

< Financial Behavior > = $\beta_0 + \beta_1 *$ Perceived Financial Literacy $+ \varepsilon$

< Financial Behavior > = $\beta_0 + \beta_1 *$ Combined Financial Literacy $+ \varepsilon$

4 Results

In order to be able to work with the data we need to add and adjust a few of the variables of the data. We had a total of 106 respondents on the survey, after a close look in the results we found that 4 weren't complete and are therefore removed. Respondent 6, 27, 55, 99 had missing answers. We therefore do the analysis with N = 102. The sample consists of: 70,6% male; mean age is 21,97; 100% of the respondents don't with their parents; 84,3% follow an university level education; 64,7% follow an economical study; 51% have an job and work an average of 12,87 hours per week; and the average monthly income is € 1075,07. The descriptive statistics of the demographic variables can be found in appendix B.

The variable LivingArrangement has been changed into the question whether students live with their parents or not. This binary variable has the value of 1, because all the respondents don't live with their parents. This can be found in the frequency table in appendix B.

The next step was the adjustment of variables. We added the following variables to the data received from the survey:

The 5 questions that measure the actual financial literacy (thereafter AFL) were turned into correct / incorrect answers. Then we could add this up and create the variable AFL, this is the total correct answers for that respondent. The descriptive statistics of financial literacy can be found in appendix B. The sample had an average of 4,08 out of 5 (SD = 0,70) correct answers for actual financial literacy and rated themselves on average 4,5 out of 7 (SD = 1,38) on perceived financial literacy. This combines into an average of 4,87 out of 7 (SD = 0,85) for combined financial literacy.

As show in appendix B, we have 53,9% of the respondents using a credit card and 94,5% of the people with a credit card always paid it fully. The average usage of their credit card last month was € 249,65. We create a new variable CC_Behaviour that combines CC_Ownership with CC_Payfull. This variable has 3 values: Owns a credit card, fully paid, owns a credit card, not fully paid every time and does not own a credit card.

The sample contains 54 respondents that have a loan at IB-groep. Only 5 at their parents, 4 at the bank and 7 have any other loans (including credit card). Because of the low numbers we will combine this into 1 variable Loan_Ownership. This measures if the respondent has any loan. To follow up this step, we also combine the amount of all the loans. This creates the variable

Loan_Amount. Because Loan_Amount didn't follow a normal distribution (Skewness > 1), we took the log function of this variable to create a normal distributed variable called: Loan_Amount_Log.

52% of the respondents have an Fire & Thief insurance while only 26,5% have a smartphone insurance. We combine these into one variable for insurance behaviour that is measured as a binary variable indicating whether the students has any extra insurances (Fire & Thief or/and Smartphone) or none.

Spending_behaviour will be measured as mean of two items "spendings bigger than income" and "review financial status". We first need to reverse the review financial status variable, in order to get 1 to be negative and 7 to be positive. The variable can take a value between 1-7 (1 indicating no problem with spendings i.e. no debts, 7 indicates problem with spendings i.e. debts) because likert scale is used. On average the respondents score is 3,57.

For the consumer spending self-control variable there were 10 questions with a Likert scale from 1 to 7. To address the correct measure we took the average of the 10 questions and made the variable CSSC_Average. On average the respondents score is 4,48.

In order to be as complete as possible, a list of all the used variables with their description:

Variable	Description	Value
AFL	Actual Financial Literacy, # correct awnsers	Range: 0 - 5
PFL	Perceived Financial Literacy, self rating	Range: 1 - 7
CFL	Combined Financial Literacy, AFL & PFL	Range: 1 - 7
		1 = Owns a CC, fully paid; 2 = Owns a CC, not fully
CC_Behaviour	Credit Card behaviour	paid; 3 = Does not own a CC
Investment_Behaviour	Active investing	0 = Does not invest, 1 = Does invest
Loan_Ownership	Any loans	0 = No, 1 = Yes
Loan_Amount_Log	Log function of total amount of loans	-
Insurance_Behaviour	Fire & Thief or/and Smartphone insurances	0 = No extra insurances, 1 = Extra insurances
Spending_Behaviour	Combination of Spendings & Financial review	1 = No spending problems, 7 = Spending problems
CSSC_Average	Consumer Spending Self-Control, average	1 = Little self-contol, 7 = Big self-control
Studentloan_Opion	Studentloan change, opion about it	1 = Negative, 2 = Neutral, 3 = Positive
Studentloan_Action	Studentloan change, done something different?	0 = No, 1 = Yes
Gender	Gender	0 = Female, 1 = Male
Living_Arrangements	At parents, or not	0 = At parents, 1 = Not at parents
Age	Actual age	-
Education_Level	HBO or University	0 = HBO, 1 = University
Education_Area	Economical area study or not	0 = Non-economical, 1 = Economical
Job	A job next to study	0 = No, 1 = Yes
Income	Income per month	-

Table 5 - Variables

4.1 Correlation analyses

In the correlation matrix in appendix C, we first take all the demographic variables, combined financial literacy, perceived financial literacy and actual financial literacy. We can make the following remark: as indication for the first hypothesis, AFL and PFL are significant positively correlated (ρ = 0,267; p < 0,01).

AFL is significantly correlated with Education_Area (ρ = 0,201; ρ < 0,05) and Income (ρ = 0,241; ρ < 0,05). This indicates that economical students and students with higher income are more likely to have higher AFL scores.

PFL is significantly correlated with Gender (ρ = 0,330; p < 0,01), Education_Level (ρ = 0,236; p < 0,05), Education_Area (ρ = 0,464; p < 0,01) and Income (ρ = 0,256; p < 0,01). This indicates that male students that study an economical university study and students with higher income are more likely to give themselves a higher PFL.

CFL is significantly correlated with Gender (ρ = 0,335; p < 0,01), Education_Level (ρ = 0,243; p < 0,05), Education_Area (ρ = 0,458; p < 0,01) and Income (ρ = 0,306; p < 0,01). This indicates that male students that study an economical university study and students with higher income are more likely to have a higher CFL score.

Gender is significantly correlated with Education_Level (ρ = 0,195; p < 0,05), Education_Area (ρ = 0,244; p < 0,05) and Income (ρ = 0,240; p < 0,05). Also Education_Level and Education_Area (ρ = 0,358; p < 0,01) are positively correlated.

Next we will look into the correlation matrix of AFL, PFL, CFL and the financial behaviours in appendix C. Interesting to see is that there is only one behaviour correlated with AFL, PFL or CFL. PFL is positively correlated with Loan_Ownership (ρ = 0,231; p < 0,05) and Loan_Amount_Log (ρ = 0,230; p < 0,05), so people that rate themselves high on their knowledge about financial literacy are more likely to have a loan and a higher total debt. This indicates that the chance of getting significant results for hypothesis 3 is something to be concerned about.

CC_Behaviour is correlated with Insurance_Behaviour (ρ = -0,204; p < 0,05). Loan_Ownership is highly correlated with Loan_Amount_Log as to be expected (ρ = 0,963; p < 0,01), Spending_Behaviour (ρ = 0,205; p < 0,05) and CSSC_Average (ρ = -0,211; p < 0,05).

Loan_Amount_Log is just like Loan_Ownership correlated with Spending_Behaviour (ρ = 0,234; p < 0,05) and CSSC_Average (ρ = -0,225; p < 0,05). Spending_Behaviour is correlated with Insurance_Behaviour (ρ = 0,195; p < 0,05).

4.2 Hypothesis 1

The relation between perceived financial literacy and actual financial literacy can be measured by correlation. The hypothesis suggests that a higher perceived financial literacy score indicates a higher actual financial literacy score.

H₁: Perceived financial literacy is positively correlated with actual financial literacy.

We find a significant correlation (p = 0.029) of 0.216, see appendix D. We don't reject H₁, perceived financial literacy and actual financial literacy are positively correlated.

4.3 Hypothesis 2

Using the spearman's rho we calculate the influence of each demographic variable on the correlation between perceived and actual financial literacy. We make two groups, based on the demographic variable and compare the correlation and test whether there is a significant difference. Also we calculate the partial correlation to see the correlation between actual and perceived financial literacy controlling for the demographic variable.

H₂A: Females have higher correlation between perceived and actual financial literacy than men.

 $\begin{array}{lll} \text{Male sample:} & \rho = 0,219 & p = 0,065 \\ \text{Female sample:} & \rho = 0,026 & p = 0,891 \\ \text{Partial correlation:} & \rho = 0,229 & p = 0,022 \\ \text{Fisher's test:} & p = 0,192 \end{array}$

The correlation within each of the samples is not significant. We see a lower correlation, when controlling for Gender in comparison to the regular correlation between AFL & PFL of ρ = 0,267; ρ = 0,007. This indicates that Gender has an positive influence on the correlation. But because the correlations in the samples are not significant (p > 0,05) and neither is the Fisher's test (p > 0,05), we will reject H_2A . Gender does not have an effect on the relation between perceived and actual financial literacy.

H₂B: Students who do not live with their parents have higher correlation between perceived and actual financial literacy than students who live with their parents.

Because our sample has only respondents that don't live with their parents, we can't research H₂B.

H₂C: Older students have higher correlation between perceived and actual financial literacy than

younger the student.

Age has an insignificant correlation with AFL of ρ = 0,020; p = 0,844. Age also has an insignificant correlation with PFL of ρ = 0,088; p = 0,381. We get a partial correlation of ρ = 0,267; p = 0,007. When we compare this to the correlation between AFL & PFL without controlling for Age ρ = 0,267; p = 0,007, we see there is no change. This indicates that Age has an positive influence on the correlation. Also because the correlations are not significant (p > 0,05), we will reject H_{2A}C. Age does not have an effect on the relation between perceived and actual financial literacy.

H₂D: If the education is university level, higher correlation between perceived and actual financial

p = 0.186

literacy than lower education level. HBO sample: $\rho = 0.349$

University sample: $\rho = 0.195$ p = 0.073

Partial correlation: $\rho = 0.246$ p = 0.013

Fisher's test: p = 0.287

The correlation within each of the samples is not significant. We see a lower correlation, when controlling for education level in comparison to the regular correlation between AFL & PFL of ρ = 0,267; p = 0,007. This indicates that education level has an negative influence on the correlation. But because the correlations in the samples are not significant (p > 0,05) and neither is the Fisher's test (p > 0,05), we will reject H_2D . Education level does not have an effect on the relation between perceived and actual financial literacy.

H₂E: Students with an economic study haves higher correlation between perceived and actual financial literacy than students with non-economic study.

Non-economical sample: $\rho = 0.383$ p = 0.021

Economical sample: $\rho = 0.032$ p = 0.801

Partial correlation: $\rho = 0.201$ p = 0.044

Fisher's test: p = 0.042

The correlation in the non-economical sample is significant (p < 0,05) and the correlation in the economical sample is not significant (p > 0,05). We see a lower correlation, when controlling for education level in comparison to the regular correlation between AFL & PFL of ρ = 0,267; p = 0,007. This indicates that education area has an negative influence on the correlation. But because the

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correlation in the economical sample is not significant (p > 0,05), we will reject H_2E . Education area does not have an effect on the relation between perceived and actual financial literacy.

H₂F: Students that work have a higher correlation between perceived and actual financial literacy than students who do not work.

No job sample: $\rho = 0,225 \qquad p = 0,117$ Job sample: $\rho = 0,230 \qquad p = 0,101$ Partial correlation: $\rho = 0,272 \qquad p = 0,006$ Fisher's test: p = 0,488

The correlation within each of the samples is not significant. We see a higher correlation, when controlling for education level in comparison to the regular correlation between AFL & PFL of ρ = 0,267; p = 0,007. This indicates that Job has an negative influence on the correlation. But because the correlations in the samples are not significant (p > 0,05) and neither is the Fisher's test (p > 0,05), we will reject H₂F. Job does not have an effect on the relation between perceived and actual financial literacy.

H₂G: The higher the income that students have, the higher the correlation between perceived and actual literacy than students with lower income.

Income has an significant correlation with AFL of ρ = 0,241; p = 0,015. Income also has an significant correlation with PFL of ρ = 0,256; p = 0,009. We get a partial correlation of ρ = 0,219; p = 0,028. When we compare this to the correlation between AFL & PFL without controlling for Age ρ = 0,267; p = 0,007, we see there is negative change. This indicates that Income has an positive influence on the correlation. The correlations are significant (p < 0,05) and the correlation went down when controlling for Income (ρ_{Income} = 0,219 < ρ = 0,267), we confirm H₂G. The higher the income that students have, the higher the correlation between perceived and actual literacy then students with lower income.

For the complete overview of hypothesis 2, we collected the data into a table with can be found here. All the SPSS output can be found in appendix E.

		Correlation (TFL)	Correlation (AFL, PFL)	Partial correlation	Correlation test	Significance	Hypothesis	
H2A	Male	ρ = 0,350**	ρ = 0,219	ρ = 0,229*	Fisher's test	p = 0,1922	Reject H2A	
	Female	p = 0,330	ρ = 0,026	ρ – 0,223	risiler's test		Reject HZA	
H2C	Age	ρ = 0,079	ρ = 0,020	0 - 0 267**	Partial correlation		Reject H2C	
HZC	Age	p = 0,079	ρ = 0,088	$\rho = 0.088$ $\rho = 0.267**$ Partial co	Partial Correlation		Reject H2C	
H2D	НВО	0 = 0 222*	ρ = 0,349	ρ = 0,246**	Fisher's test	p = 0,2877	Reject H2D	
HZD	University	ρ = 0,232*	ρ = 0,195		risiler's test		Reject HZD	
H2E	Non-economical	ρ = 0,444**	ρ = 0,383*	ρ = 0,201**	Fisher's test	p = 0,0418*	Reject H2E	
ПZЕ	Economical	ρ – 0,444	ρ = 0,032	ρ – 0,201	risiler's test	p = 0,0416	Reject HZE	
H2F	No job	ρ = 0,007	ρ = 0,225	ρ = 0,272**	Fisher's test	- 0.400	Reject H2F	
П2Г	Job	μ – 0,007	ρ = 0,230	μ – 0,272	risiler's test	p = 0,488	Reject HZF	
1126		- 0.200**	ρ = 0,241*	ρ = 0,219**	Partial correlation		Candina ad 112C	
H2G	Income	ρ = 0,306**	ρ = 0,256**				Confirmed H2G	

^{*.} Correlation is significant at the 0.05 level (2-tailed).

Table 6 - Hypothesis 2 outcomes overview

4.4 Hypothesis 3

Each hypothesis will be with a binary logistic regression, multinormaly logistic regression or a linear regression. This is based on the way the variable is measured. We will make a regression with AFL, PFL and CFL. Comparing the adjusted R², we can conclude which financial literacy measure explains the financial behaviour the best. The complete SPSS outputs for hypotheses 3 can be found in appendix F.

H₃A: Combined financial literacy explains credit card behaviour better than either perceived or actual financial literacy alone.

First we will use a multinomial logistic regression to regress CC_Behaviour on AFL, PFL and CFL.

CC_Behaviour			R squared	
CC_Bellavioui	Significance	Cox & Snell	Nagelkerke	McFadden
AFL	0,335	0,065	0,081	0,042
PFL	0,488	0,107	0,133	0,07
CFL	0,926	0,095	0,119	0,062

Table 7 - CC_Behaviour regressions

None of the regressions give use a significant beta for a variable. We can conclude that there is no explanatory power from AFL, PFL or CFL. We therefore reject H₃A.

^{**.} Correlation is significant at the 0.01 level (2-tailed).

H_3B : Combined financial literacy explains investment behaviour better than either perceived or actual financial literacy alone.

We will use a binary logistic regression to regress Investment_Behaviour on AFL, PFL and CFL.

Investment Rehaviour			R squared
Investment_Behaviour	Significance	Cox & Snell	Nagelkerke
AFL	0,587	0,003	0,004
PFL	0,07	0,034	0,049
CFL	0,091	0,03	0,043

Table 8 - Investment_Behaviour regressions

None of the regressions give use a significant beta for a variable. We can conclude that there is no explanatory power from AFL, PFL or CFL. We therefore reject H₃B.

H₃C: Combined financial literacy explains loan behaviour better than either perceived or actual financial literacy alone.

We will use a linear regression to regress Loan_Behaviour on AFL, PFL and CFL.

Loan_Behaviour	Significance	Adjusted R squared
AFL	0,082	0,02
PFL	0,02	0,043
CFL	0,009	0,057

Table 9 - Loan_Behaviour regressions

Both PFL and CFL get a significant beta. This results in the following regression:

$$Loan_Behaviour = 0,673 + 0,322 * Perceived Financial Literacy + \varepsilon$$

The standard deviation of β_{PFL} is 0,136 and this regression has an adjusted R² of 4,3%.

$$Loan_Behaviour = -0.713 + 0.582 * Combined Financial Literacy + \varepsilon$$

The standard deviation of β_{CFL} is 0,219 and this regression has an adjusted R² of 5,7%.

We can see that the CFL regression has a higher R² and therefore explains the financial behaviour better. We do not reject H₃C, CFL explains Loan_Behaviour better than either PCL or AFL.

H₃D: Combined financial literacy explains insurance behaviour better than either perceived or actual financial literacy alone.

We will use a binary logistic regression to regress Insurance_Behaviour on AFL, PFL and CFL.

Incurance Pohaviour			R squared
Insurance_Behaviour	Significance	Cox & Snell	Nagelkerke
AFL	0,258	0,013	0,017
PFL	1	0	0
CFL	0,641	0,002	0,003

Table 10 - Insurance_Behaviour regressions

None of the regressions give use a significant beta for a variable. We can conclude that there is no explanatory power from AFL, PFL or CFL. We therefore reject H₃D.

H₃E: Combined financial literacy explains spending behaviour better than either perceived or actual financial literacy alone.

We will use a linear regression to regress Loan_Behaviour on AFL, PFL and CFL.

Spending_Behaviour	Significance	Adjusted R squared
AFL	0,722	-0,009
PFL	0,859	-0,01
CFL	0,722	-0,009

Table 11 - Spending_Behaviour regressions

None of the regressions give use a significant beta for a variable. We can conclude that there is no explanatory power from AFL, PFL or CFL. We therefore reject H₃E.

H₃F: Combined financial literacy explains consumer spending self-control better than either perceived or actual financial literacy alone.

We will use a linear regression to regress CSSC_Average on AFL, PFL and CFL.

CSSC_Average	Significance	Adjusted R squared
AFL	0,671	-0,008
PFL	0,544	-0,006
CFL	0,752	-0,009

Table 12 - CSSC_Average regressions

None of the regressions give use a significant beta for a variable. We can conclude that there is no explanatory power from AFL, PFL or CFL. We therefore reject H₃F.

To give a quick overview we summarise the outcomes of the hypothesis.

H1	Perceived financial literacy is positively correlated with actual financial literacy	Do not reject H1, AFL and PFL are positive correlated.
H2A	Females have higher correlation between perceived and actual financial literacy than men.	We reject H2A, Gender has no significant effect on the relation.
Н2В	Students who do not live with their parents have higher correlation between perceived and actual financial literacy than students who live with their parents.	-
H2C	Older students have higher correlation between perceived and actual financial literacy than younger the student.	We reject H2C, Age has no significant effect on the relation.
H2D	If the education is university level, higher correlation between perceived and actual financial literacy than lower education level.	We reject H2D, Education level has no significant effect on the relation.
H2E	Students with an economic study haves higher correlation between perceived and actual financial literacy than students with non-economic study.	We reject H2E, Education area has no significant effect on the relation.
H2F	Students that work have a higher correlation between perceived and actual financial literacy than students who do not work.	We reject H2F, Job has no significant effect on the relation.
H2G	The higher the income that students have, the higher the correlation between perceived and actual literacy than students with lower income.	Do not reject H2G, Total income has a positive effect on the relation.
НЗА	Combined financial literacy explains credit card behaviour better than either perceived or actual financial literacy alone.	We reject H3A, there is no significant relation.
НЗВ	Combined financial literacy explains investment behaviour better than either perceived or actual financial literacy alone.	We reject H3B, there is no significant relation.
нзс	Combined financial literacy explains loan behaviour better than either perceived or actual financial literacy alone.	We confirm H3C, CFK explains loan behaviour better than AFL or PFL.
H3D	Combined financial literacy explains insurance behaviour better than either perceived or actual financial literacy alone.	We reject H3D, there is no significant relation.
НЗЕ	Combined financial literacy explains spending behaviour better than either perceived or actual financial literacy alone.	We reject H3E, there is no significant relation.
H3F	Combined financial literacy explains consumer spending self-control better than either perceived or actual financial literacy alone.	We reject H3F, there is no significant relation.

Table 13 - Hypotheses results overview

4.5 Other results

One of the reasons for this research is the recent change of the student loan, provided by the Dutch government. In order to go in to this bit as well, we asked two questions about it in the survey. The first question was about whether they saw the change as negative, neutral or positive. The second question was about if they would have done anything different, if the new law would have been applicable to them.

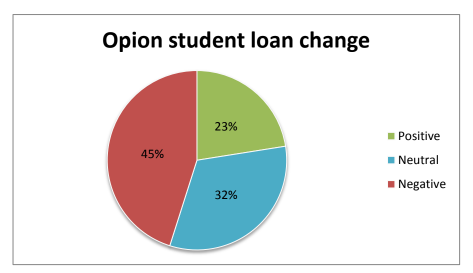


Figure 1 - Opinion, student loan change

As we can see 45,1% of the students see the change as a bad thing, 32,4% of the students is neutral to the change and the remaining 22,5% sees it as a positive change.

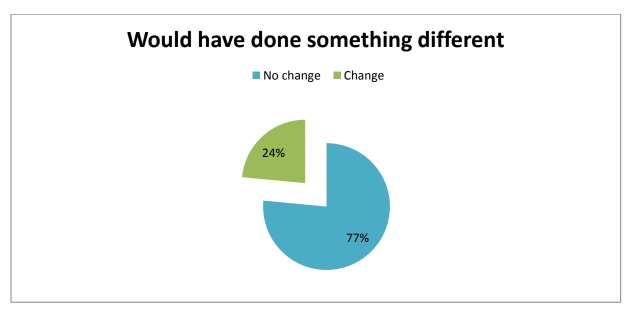


Figure 2 - % change, student loan change

More interestingly is the fact that 76,5% of the students would have not done something different. This means that the € 15.000 extra debt wouldn't have mattered. 23,5% would have done something different. Hereby things that would have been done:

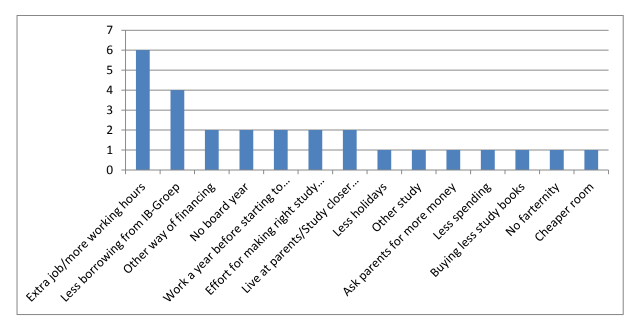


Figure 3 - Examples, student loan change

The students had the possibility to specify what they would have done different. We can see in figure 3 that most people would have worked in order to get some more money. Other people would borrow less from IB-groep in order to keep the student debt at a lower level. The other examples are ways to either save costs or increase income.

5 Conclusion

Combining the previous literature and the results we got, we can build a conclusion. The main research question of this paper is: 'How does financial literacy influence Dutch students financial behaviour?'. This question accompanied by 3 sub questions:

- How is the perceived financial literacy related to the actual financial literacy?
- Which factors account for the relation between perceived and actual financial literacy?
- How does this relation impact the Financial Behaviour?

In hypothesis one we found that actual financial literacy and perceived financial literacy are positively correlated, to be exact: 0,217. Comparing this to other studies, for example (Parker, Bruine de Bruin, Yoong, & Willis, 2011) that found a positive correlation of 0.366, the correlation is even lower. The lower correlation indicates that the difference between what Dutch students think they know and what they actually know about financial literacy is bigger. As previously found in a study, the relation is positive which is in this research the case and might be more dependent on the characteristics of the individual (Agnew & Szykman, 2005).

The factor that account for the relation between perceived and actual financial literacy is: Income. Income is the only demographic variable that has a significant positive influence on the relations. We also measured the correlation with the combined financial literacy. In this measure Gender, Education_Level, Education_Area and Income had a significant influence on the financial literacy.

The next step was to take this information about the relation and use it to explain financial behavior. Unfortanetly we in general came to the conclusion that we barely got any significant results. This implies that AFL & PFL aren't a (main) driver behind the financial behaviors. Unlike the findings of Allgood & Walstadt we find that only Loan_Amount_Log, part of loan behaviour, is significantly explained by PFL & CFL. In this case loan behaviour is better explained by CFL.

We will formulate an answer to the research question to conclude the whole paper. The combined financial literacy, postively driven by gender, education level, education area and income, impacts loan behaviour of Dutch students in a positive way. Meaning that male, economical university students with higher income will have less debt.

5.1 Scientific relevance

This study did not confirm the findings of Allgood & Walstadt, 2013. The research confirmed the positive significant correlation between AFL and PFL; the effect of gender, education level, education area and income on CFL. Combined measure of actual and perceived financial literacy explained only one financial behaviour better. The other financial behaviours remain unexplained, from a financial literacy point of view.

5.2 Managerial relevance

Although actual and perceived financial literacy are correlated, they do not explain financial behaviour of Dutch students according to our results. Loan behaviour is the only exception. Financial literacy of females, HBO students and lower income levels could be improved better with new public policy programs. New policy programs should be developed to target those segments and improve their financial literacy. In terms of reaction to loan change in the Netherlands, the majority of students are negative, but they seem not to really worry about it. This might be due to the fact that students that are currently studying are not affected by the change, or in a smaller way. This might cause a bias in the results on the student loan change.

5.3 Limitations and future research

As states before, this paper has a few limitations. First of all the data collection. Due to the fact that the author did all the data collection mainly in Rotterdam and his close friends, the sample cannot be representative. We also think that the student sample might cause the financial behaviours to seem unrelated with financial literacy. The actual financial literacy measure should be extended. The rather concentrated earth of both AFL and PFL might have disturbed the relation that there might actually be. Students in general know a lot about financial literacy, this results in the high score for a lot of students. Or there is simply no relationship with the financial behaviors we have measured.

As a future research, the results of loan change and reactions worth to study. Another interesting consecutive research could be which factors influence financial behaviour of Dutch students given that financial literacy did not influence it in our study.

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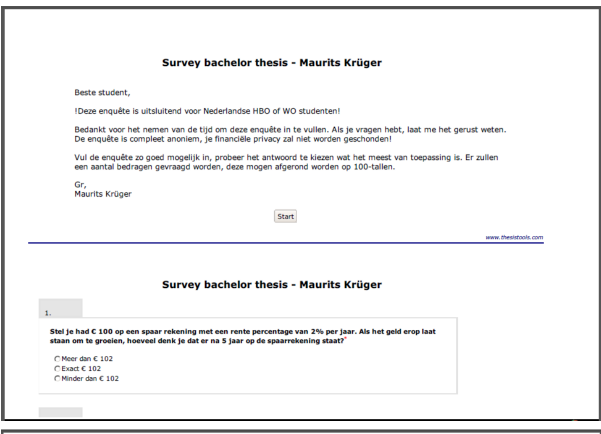
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Appendix

A. Survey





	vaar 1 zeer laag is en 7 zeer hoog, hoe	schat jij je algemene financiële kennis in	?*
O1 (Zeer laag)			
02			
O3			
04			
O5			
06			
O7 (Zeer hoog)			
	Volgende pag	ina	
			www.thesistools.com
7.			
7.			
7. Ben je in het bezit van een	credit card?*		
Ben je in het bezit van een	credit card? [*]		
Ben je in het bezit van een	credit card? [*]		
Ben je in het bezit van een	credit card?*		
Ben je in het bezit van een	credit card? [*]		
Ben je in het bezit van een	credit card? [*]		
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Ben je in het bezit van een C Ja C Nee	credit card? [*] card rekening direct afbetaald?		
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Ben je in het bezit van een C Ja C Nee 8. Heb je tot nu altijd je credit			
Ben je in het bezit van een O Ja O Nee 8. Heb je tot nu altijd je credit			

0		
	Volgende pagina	
		www.thesistools.com
10.		
Bezit je aandelen, obligaties	beleggingsfondsen of andere beleggingsobjecten?*	
○ Ja ○ Nee		
ONee		
11.		
Hoe frequent herbeleg je je	nortefeuille?	
C Nooit	porteredine.	
○ Één keer per jaar		
O Meerdere keren per jaar O Ik beleg het niet zelf		
O IX belog flet flet Zell		
	Volgende pagina	

Zoja, hoeveel?*				
O Ja O Nee				
13.				
Heb je een lening bij je o Zo ja, hoeveel?*	uders?			
O Ja O Nee				
14.				
Heb je een schuld bij je b	ank?			
Zo ja, hoeveel?*				
O Ja				
○ Nee				
15.				
Heb je nog andere schuld	lon (inclusiof Credit C			
Zo ja, hoeveel?*	en (inclusier credit C	aruji		
OJa				
ONee				

	www.thesistools.com
16.	
Heb je een inboedel verzekering?*	
○ Ja ○ Nee	
Onee	
17.	
Heb je een smartphone verzekering?*	
CJa	
○ Nee, ik heb hem niet verzekerd. ○ Nee, ik heb geen smartphone.	
18.	
Hoe vaak heroverweeg je je verzekeringen? (Zorgverzekering e.d.)*	
C Nooit	
O Minstens één keer per jaar	
C Eens in de zoveel jaar C Ik zoek niet zelf mijn verzekeringen uit	
Laatst	te pagina
	www.thesistools.com
	www.thesistools.com

Op een schaal van 1 tot 7, wa in één maand?*	aar 1 bijna nooit is en 7 zeer vaak, hoe vaak besteed je meer dan je binnen krijgt
iii ceii iiiaaiiu:	
C1 (Bijna nooit)	
C2	
C3	
04	
O5	
06	
C7 (Zeer vaak)	
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	aar 1 bijna nooit is en 7 zeer vaak, hoe vaak besteed je tijd aan je financiële
	aar 1 bijna nooit is en 7 zeer vaak, hoe vaak besteed je tijd aan je financiële
	aar 1 bijna nooit is en 7 zeer vaak, hoe vaak besteed je tijd aan je financiële
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status?* ©1 (Bijna nooit)	aar 1 bijna nooit is en 7 zeer vaak, hoe vaak besteed je tijd aan je financiële
status?* C1 (Bijna nooit) C2 C3 C4	aar 1 bijna nooit is en 7 zeer vaak, hoe vaak besteed je tijd aan je financiële
status?* C1 (Bijna nooit) C2 C3 C4 C5	aar 1 bijna nooit is en 7 zeer vaak, hoe vaak besteed je tijd aan je financiële
status?* C1 (Bijna nooit) C2 C3 C4 C5 C6	aar 1 bijna nooit is en 7 zeer vaak, hoe vaak besteed je tijd aan je financiële
status?* C1 (Bijna nooit) C2 C3 C4 C5	aar 1 bijna nooit is en 7 zeer vaak, hoe vaak besteed je tijd aan je financiële
status?* C1 (Bijna nooit) C2 C3 C4 C5 C5	aar 1 bijna nooit is en 7 zeer vaak, hoe vaak besteed je tijd aan je financiële
status?* C1 (Bijna nooit) C2 C3 C4 C5 C6	aar 1 bijna nooit is en 7 zeer vaak, hoe vaak besteed je tijd aan je financiële
status?* C1 (Bijna nooit) C2 C3 C4 C5 C5	
status?* C1 (Bijna nooit) C2 C3 C4 C5 C5	aar 1 bijna nooit is en 7 zeer vaak, hoe vaak besteed je tijd aan je financiële Volgende pagina
status?* C1 (Bijna nooit) C2 C3 C4 C5 C6	

ik let op mijn uitgaves.	Zeer oneens	0	0	0	0	Zeer i	mee eens	
k werk efficiënt naar financiële doelen op de lange termijn.	0	0	0	0	0	0	0	
k overweeg mijn behoeftes voordat ik een aankoop doe.	0	0	0	0	0	0	0	
k stel mijn uitgaves uit, zodat ik de gevolgen zo goed mogelijk overweeg.	0	0	0	0	0	0	О	
Als ik uit ga met vrienden, dan houdt ik bij wat ik uitgeef.	0	0	0	0	0	0	0	
ik kan verleidingen weerstaan, om te zorgen dat ik binnen mijn budget blijf.	0	0	О	0	0	0	0	
k ben ervan bewust hoeveel ik uitgeef.	0	0	0	0	0	0	0	
in sociale situaties, dan ben ik in het algemeen bewust van wat ik uitgeef.	0	0	0	0	0	0	0	
Het hebben van budget doelstellingen is belangrijk voor mij.	0	0	0	0	0	0	0	
lk ben verantwoordelijk voor hoeveel ik uitgeef.	0	0	0	0	0	0	0	
	Volgende	e pagin	a					
								www.thesistools.com
22.								

C Positief, omdat studenten die studeren beter gemotiveerd zullen zijn en hun studie sneller zullen afronden.	
23.	
Zou je financieel gezien iets anders hebben gedaan als in het collegejaar 2015/2016 zou zijn gaan studeren? Zo ja, wat?*	
C Nee C Ja	
Velecado assiss	
Volgende pagina	
	www.thesistools.com
24.	
Ben je een man of een vrouw?*	
C Man C Vrouw	
25.	
Hoe zijn je woon omstandigheden?*	
CZelfstandig	
C Ouders C Samenwonend	
C Op kamers	
C Anders	
~	
26.	
Hoe oud ben je?*	
27.	
Studeer je aan een hogeschool of universiteit?*	
C Hogeschool (HBO) C Universiteit (WO)	
28.	
Wat studeer je?	
29.	
Heb je een bijbaan?	
Zo ja, hoeveel uren werk je per week?**	
C Nee	
C Ja	
30.	

Hartelijk bedankt voor het invullen! Als je anderen Nederlandse studenten kent, stuur de enquête alsjeblieft door. Gr, Maurits www.thesistools.com	Hoeveel geld krijg je totaal per maand binnen?*	
Hartelijk bedankt voor het invullen! Als je anderen Nederlandse studenten kent, stuur de enquête alsjeblieft door. Gr, Maurits		
Hartelijk bedankt voor het invullen! Als je anderen Nederlandse studenten kent, stuur de enquête alsjeblieft door. Gr, Maurits	Verstuur!	
Als je anderen Nederlandse studenten kent, stuur de enquête alsjeblieft door. Gr, Maurits		www.thesistools.com
Als je anderen Nederlandse studenten kent, stuur de enquête alsjeblieft door. Gr, Maurits		
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www.thesistools.com	Gr, Maurits	
		www.thesistools.com

B. Descriptive statistics

Financial literacy

AFL_Q1

		Frequency	Percent	Valid Percent	Cumulative Percent
	Incorrect	1	1,0	1,0	1,0
Valid	Correct	101	99,0	99,0	100,0
	Total	102	100,0	100,0	

AFL_Q2

			/!! =_ ==		
		Frequency	Percent	Valid Percent	Cumulative
					Percent
	Incorrect	2	2,0	2,0	2,0
Valid	Correct	100	98,0	98,0	100,0
	Total	102	100,0	100,0	

AFL_Q3

		Frequency	Percent	Valid Percent	Cumulative Percent
	Incorrect	51	50,0	50,0	50,0
Valid	Correct	51	50,0	50,0	100,0
	Total	102	100,0	100,0	

AFL_Q4

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	Incorrect	35	34,3	34,3	34,3
Valid	Correct	67	65,7	65,7	100,0
	Total	102	100,0	100,0	

AFL_Q5

-		Frequency	Percent	Valid Percent	Cumulative
					Percent
	Incorrect	5	4,9	4,9	4,9
Valid	Correct	97	95,1	95,1	100,0
	Total	102	100,0	100,0	

AFL, PFL & CFL

	N	Minimum	Maximum	Mean	Std. Deviation	Ske	wness
	Statistic	Statistic	Statistic	Statistic	Statistic	Statistic	Std. Error
Actual Financial Literacy	102	2	5	4,08	,699	-,463	,239
Perceived Financial Literacy	102	1	7	4,50	1,377	-,406	,239
Combined Financial Literacy	102	2,1	6,6	4,873	,8514	-,554	,239
Valid N (list wise)	102						

Demographic variables

Gender

-		Frequency	Percent	Valid Percent	Cumulative
					Percent
	Female	30	29,4	29,4	29,4
Valid	Male	72	70,6	70,6	100,0
	Total	102	100,0	100,0	

Living Arrangements

	Elving_/trangements							
		Frequency	Percent	Valid Percent	Cumulative			
					Percent			
Valid	Not at parents	102	100,0	100,0	100,0			

Education_Level

		Frequency	Percent	Valid Percent	Cumulative Percent
	НВО	16	15,7	15,7	15,7
Valid	University	86	84,3	84,3	100,0
	Total	102	100,0	100,0	

Education_Area

=44441011_,1104							
		Frequency	Percent	Valid Percent	Cumulative		
					Percent		
	Non-economical	36	35,3	35,3	35,3		
Valid	Economical	66	64,7	64,7	100,0		
	Total	102	100,0	100,0			

Job

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	No	50	49,0	49,0	49,0
Valid	Yes	52	51,0	51,0	100,0
	Total	102	100,0	100,0	

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation	Skev	vness
	Statistic	Statistic	Statistic	Statistic	Statistic	Statistic	Std. Error
Age	102	19	26	21,97	1,601	,270	,239
Income	102	260	2000	1075,07	393,007	,451	,239
Valid N (listwise)	102						

Credit card behaviour

CC_Ownership

-			1		
		Frequency	Percent	Valid Percent	Cumulative
					Percent
	No CC	47	46,1	46,1	46,1
Valid	Owns CC	55	53,9	53,9	100,0
	Total	102	100,0	100,0	

CC_Payfull

		_	. u.j.u		
		Frequency	Percent	Valid Percent	Cumulative Percent
	_				1 0100110
	Not paid fully	3	2,9	5,5	5,5
Valid	Paid fully	52	51,0	94,5	100,0
	Total	55	53,9	100,0	
Missing	System	47	46,1		
Total		102	100,0		

CC_Behaviour

		Frequency	Percent	Valid Percent	Cumulative Percent
	Owns a credit card, fully paid every time	52	51,0	51,0	51,0
Valid	Owns a credit card, not fully paid every time	3	2,9	2,9	53,9
	Does not own a credit card	47	46,1	46,1	100,0
	Total	102	100,0	100,0	

CC_Usage

	N	Minimum	Maximum	Mean	Std. Deviation
CC_Usage	55	0	5000	249,65	711,616
Valid N (listwise)	55				

Loan behaviour

Loan IBGroep

	Louil_ibolocb								
		Frequency	Percent	Valid Percent	Cumulative				
					Percent				
	No	48	47,1	47,1	47,1				
Valid	Yes	54	52,9	52,9	100,0				
	Total	102	100,0	100,0					

Loan_Parents

		Frequency	Percent	Valid Percent	Cumulative Percent
	No	97	95,1	95,1	95,1
Valid	Yes	5	4,9	4,9	100,0
	Total	102	100,0	100,0	

Loan_Bank

	Esan_Bank							
		Frequency	Percent	Valid Percent	Cumulative			
					Percent			
	No	98	96,1	96,1	96,1			
Valid	Yes	4	3,9	3,9	100,0			
	Total	102	100,0	100,0				

Loan_Others

		Frequency	Percent	Valid Percent	Cumulative Percent
	No	95	93,1	93,1	93,1
Valid	Yes	7	6,9	6,9	100,0
	Total	102	100,0	100,0	

Loan_Ownership

		Frequency	Percent	Valid Percent	Cumulative Percent
	No	44	43,1	43,1	43,1
Valid	Yes	58	56,9	56,9	100,0
	Total	102	100,0	100,0	

Loan behaviour

	N	Minimum	Maximum	Mean	Std. Deviation	Skev	vness
	Statistic	Statistic	Statistic	Statistic	Statistic	Statistic	Std. Error
Loan_IBGroep_Amount	54	250	45000	11900,37	11009,294	1,141	,325
Loan_Parents_Amount	5	150	12000	2720,00	5193,818	2,223	,913
Loan_Bank_Amount	4	450	5000	3062,50	2099,752	-,578	1,014
Loan_Others_Amount	7	125	12000	2293,29	4405,029	2,374	,794
Loan_Amount	102	0	49500	6711,01	10452,838	1,931	,239
Loan_Amount_Log	102	,0	4,7	2,121	1,9289	-,086	,239
Valid N (listwise)	0						

Insurance behaviour

Insurance FireThief

	modranos_i normo											
		Frequency	Percent	Valid Percent	Cumulative							
					Percent							
	No	49	48,0	48,0	48,0							
Valid	Yes	53	52,0	52,0	100,0							
	Total	102	100,0	100,0								

Insurance_Smartphone

		Frequency	Percent	Valid Percent	Cumulative
	-				Percent
	No, not insured	75	73,5	73,5	73,5
Valid	Yes, insured	27	26,5	26,5	100,0
	Total	102	100,0	100,0	

Insurance_Rebalance

		Frequency	Percent	Valid Percent	Cumulative Percent
	Don't do it myself	24	23,5	23,5	23,5
	Never	26	25,5	25,5	49,0
Valid	Once every few years	19	18,6	18,6	67,6
	At least once a year	33	32,4	32,4	100,0
	Total	102	100,0	100,0	

Insurance_Behaviour

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	No extra insurances	36	35,3	35,3	35,3
Valid	Extra insurances	66	64,7	64,7	100,0
	Total	102	100,0	100,0	

Spending behaviour

Spending behaviour

	N	Minimum	Maximum	Mean	Std. Deviation	Skev	vness
	Statistic	Statistic	Statistic	Statistic	Statistic	Statistic	Std. Error
Spending_OutBiggerIn	102	1	7	3,27	1,781	,047	,239
Spending_Financialstatus	102	1	7	4,14	1,442	-,164	,239
Valid N (listwise)	102						

CSSC Behaviour

CSSC Behaviour

	N	Minimum	Maximum	Mean	Std. Deviation	Skev	vness
	Statistic	Statistic	Statistic	Statistic	Statistic	Statistic	Std. Error
CSSC_Q1	102	1	7	5,04	1,489	-,968	,239
CSSC_Q2	102	1	7	3,93	1,491	,065	,239
CSSC_Q3	102	1	7	4,98	1,327	-,818	,239
CSSC_Q4	102	1	7	4,10	1,620	-,176	,239
CSSC_Q5	102	1	7	3,32	1,695	,348	,239
CSSC_Q6	102	1	7	4,30	1,461	-,137	,239
CSSC_Q7	102	1	7	4,85	1,438	-,491	,239
CSSC_Q8	102	1	7	4,47	1,447	-,330	,239
CSSC_Q9	102	1	7	3,98	1,561	-,158	,239
CSSC_Q10	102	1	7	5,86	1,186	-1,400	,239
CSSC_Average	102	1,0	6,7	4,480	,9470	-,281	,239
Valid N (listwise)	102						

C. Correlation matrix

Financial literacy & demographic variables

	Actual Financial Literacy	Perceived Financial Literacy	Combined Financial Literacy	Gender	Age	Education _Level	Education _Area	Job	Income
Actual Financial Literacy	1	,267**	,627**	,166	,020	,126	,201*	,111	,241*
Perceived Financial Literacy	,267**	1	,918**	,330**	,088	,236*	,464**	-,029	,256**
Combined Financial Literacy	,627**	,918**	1	,335**	,079	,243*	,458**	,022	,306**
Gender	,166	,330**	,335**	1	,137	,195 [*]	,244*	-,116	,240 [*]
Age	,020	,088	,079	,137	1	-,059	,012	-,067	,152
Education_Level	,126	,236*	,243*	,195*	-,059	1	,358**	-,153	,077
Education_Area	,201*	,464**	,458 ^{**}	,244*	,012	,358**	1	-,068	,180
Job	,111	-,029	,022	-,116	-,067	-,153	-,068	1	,109
Income	,241*	,256**	,306**	,240*	,152	,077	,180	,109	1

^{**.} Correlation is significant at the 0.01 level (2-tailed).

^{*.} Correlation is significant at the 0.05 level (2-tailed).

Financial literacy & financial behaviours

	Actual	Perceived	Combine d		Investme			Insurance	Spending	
	Financial	Financial		CC_Beha	nt_Behavi	Loan_Ow	Loan_Am		_Behaviou	CSSC_Av
	Literacy	Literacy	Literacy	viour	our	nership	ount_Log	ur	r	erage
Actual Financial Literacy	1	,267**	,627**	-,095	,054	,155	,173	,113	-,036	-,043
Perceived Financial Literacy	,267**	1	,918**	,004	,182	,231*	,230*	0,000	-,018	,061
Combined Financial Literacy	,627**	,918**	1	-,036	,170	,251 [*]	,257**	,046	-,029	,032
CC_Behaviour	-,095	,004	-,036	1	-,079	,118	,100	-,204 [*]	,044	-,112
Investment_Behaviour	,054	,182	,170	-,079	1	-,022	-,017	-,171	-,216 [*]	,064
Loan_Ownership	,155	,231*	,251 [*]	,118	-,022	1	,963**	-,105	,205*	-,211 [*]
Loan_Amount_Log	,173	,230*	,257**	,100	-,017	,963**	1	-,065	,234*	-,225 [*]
Insurance_Behaviour	,113	0,000	,046	-,204 [*]	-,171	-,105	-,065	1	,195*	,024
Spending_Behaviour	-,036	-,018	-,029	,044	-,216 [*]	,205*	,234*	,195 [*]	1	-,586 ^{**}
CSSC_Average	-,043	,061	,032	-,112	,064	-,211 [*]	-,225 [*]	,024	-,586 ^{**}	1

^{**.} Correlation is significant at the 0.01 level (2-tailed).

^{*.} Correlation is significant at the 0.05 level (2-tailed).

Financial behaviours & demographic variables

		Investme			Insurance	Spending	Spending							
	CC_Beha	nt_Behavi	Loan_Ow	Loan_Am	_Behavio	_OutBigg	_Financia	CSSC_Av			Education	Education		
	viour	our	nership	ount_Log	ur	erln	Istatus	erage	Gender	Age	_Level	_Area	Job	Income
CC_Behaviour	1	-,079	,118	,100	-,204 [*]	,025	-,044	-,112	,055	-,251 [*]	-,131	-,016	-,049	-,083
Investment_Behaviour	-,079	1	-,022	-,017	-,171	-,159	,167	,064	,121	,203*	,093	,011	,053	,118
Loan_Ownership	,118	-,022	1	,963**	-,105	,258**	-,027	-,211 [*]	,176	,245*	,169	-,063	,017	,318**
Loan_Amount_Log	,100	-,017	,963**	1	-,065	,284**	-,042	-,225 [*]	,191	,303**	,160	-,057	,039	,333**
Insurance_Behaviour	-,204 [*]	-,171	-,105	-,065	1	,138	-,158	,024	-,207 [*]	,051	,076	,013	,097	,156
Spending_OutBiggerIn	,025	-,159	,258**	,284**	,138	1	-,123	-,490 ^{**}	,003	,142	,052	,311**	-,103	,132
Spending_Financialstatus	-,044	,167	-,027	-,042	-,158	-,123	1	,381**	,017	-,063	,022	,013	,135	,094
CSSC_Average	-,112	,064	-,211 [*]	-,225 [*]	,024	-,490 ^{**}	,381**	1	-,100	,010	,125	-,120	-,058	-,137
Gender	,055	,121	,176	,191	-,207 [*]	,003	,017	-,100	1	,137	,195*	,244*	-,116	,240*
Age	-,251 [*]	,203*	,245*	,303**	,051	,142	-,063	,010	,137	1	-,059	,012	-,067	,152
Education_Level	-,131	,093	,169	,160	,076	,052	,022	,125	,195 [*]	-,059	1	,358**	-,153	,077
Education_Area	-,016	,011	-,063	-,057	,013	,311**	,013	-,120	,244*	,012	,358**	1	-,068	,180
Job	-,049	,053	,017	,039	,097	-,103	,135	-,058	-,116	-,067	-,153	-,068	1	,109
Income	-,083	,118	,318**	,333**	,156	,132	,094	-,137	,240*	,152	,077	,180	,109	1

^{*.} Correlation is significant at the 0.05 level (2-tailed).

^{**.} Correlation is significant at the 0.01 level (2-tailed).

D. Hypothesis 1 - Actual & perceived financial literacy

		Oomolations		
			Actual Financial	Perceived
			Literacy	Financial
				Literacy
		Correlation Coefficient	1,000	,216 [*]
	Actual Financial Literacy	Sig. (2-tailed)		,029
Spearman's rhe		N	102	102
Spearman's rho		Correlation Coefficient	,216 [*]	1,000
	Perceived Financial Literacy	Sig. (2-tailed)	,029	
		N	102	102

^{*.} Correlation is significant at the 0.05 level (2-tailed).

E. Hypothesis 2 - Demographic variables & financial Literacy

H₂A - Gender

Correlations

		Trelations		
			Combined	Gender
			Financial	
			Literacy	
		Correlation Coefficient	1,000	,350**
	Combined Financial Literacy	Sig. (2-tailed)		,000
Canarman'a rha		N	102	102
Spearman's rho		Correlation Coefficient	,350 ^{**}	1,000
	Gender	Sig. (2-tailed)	,000	-
		N	102	102

^{**.} Correlation is significant at the 0.01 level (2-tailed).

H_2A – Gender (Male)

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation	
AFL_Male	72	2	5	4,15	,705	
PFL_Male	72	1	7	4,79	1,299	
Valid N (listwise)	72					

			AFL_Male	PFL_Male
Spearman's rho	-	Correlation Coefficient	1,000	,219
	AFL_Male	Sig. (2-tailed)		,065
		N	72	72
	PFL_Male	Correlation Coefficient	,219	1,000
		Sig. (2-tailed)	,065	
		N	72	72

H_2A – Gender (Female)

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
AFL_Female	30	3	5	3,90	,662
PFL_Female	30	1	6	3,80	1,324
Valid N (listwise)	30				

Correlations

			AFL_Female	PFL_Female
	-	Correlation Coefficient	1,000	,026
	AFL_Female	Sig. (2-tailed)		,891
Spearman's rho PFL_Fema		N	30	30
		Correlation Coefficient	,026	1,000
	PFL_Female	Sig. (2-tailed)	,891	
		N	30	30

H_2A – Gender (Partial)

Control V	ariables		Actual Financial Literacy	Perceived Financial
		-		Literacy
		Correlation	1,000	,229
	Actual Financial Literacy	Significance (2-tailed)		,022
Condor		df	0	99
Gender		Correlation	,229	1,000
	Perceived Financial Literacy	Significance (2-tailed)	,022	
		df	99	0

H₂C - Age

Correlations

		Age	Combined
			Financial
			Literacy
	Pearson Correlation	1	,079
Age	Sig. (2-tailed)		,430
	N	102	102
	Pearson Correlation	,079	1
Combined Financial Literacy	Sig. (2-tailed)	,430	
	N	102	102

Correlations

		Age	Actual Financial
			Literacy
	Pearson Correlation	1	,020
Age	Sig. (2-tailed)		,844
	N	102	102
	Pearson Correlation	,020	1
Actual Financial Literacy	Sig. (2-tailed)	,844	
	N	102	102

		Age	Perceived
			Financial
			Literacy
	Pearson Correlation	1	,088
Age	Sig. (2-tailed)		,381
	N	102	102
	Pearson Correlation	,088	1
Perceived Financial Literacy	Sig. (2-tailed)	,381	
	N	102	102

Correlations

Corrolations					
Control Variables		Actual Financial Literacy	Perceived Financial		
				Literacy	
	-	Correlation	1,000	,267	
	Actual Financial Literacy	Significance (2-tailed)		,007	
٨٥٥		df	0	99	
Age		Correlation	,267	1,000	
	Perceived Financial Literacy	Significance (2-tailed)	,007		
		df	99	0	

H₂D - Education level

			Education_Leve	Combined Financial Literacy
	-	Correlation Coefficient	1,000	,232*
Spearman's rho	Education_Level	Sig. (2-tailed)		,019
		N	102	102
	Combined Financial Literacy	Correlation Coefficient	,232 [*]	1,000
		Sig. (2-tailed)	,019	
		N	102	102

^{*.} Correlation is significant at the 0.05 level (2-tailed).

H_2D – Education level (HBO)

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
PFL_HBO	16	1	5	3,7500	1,12546
AFL_HBO	16	2	5	3,8750	,88506
Valid N (listwise)	16				

Correlations

			AFL_HBO	PFL_HBO
Spearman's rho	AFL_HBO	Correlation Coefficient	1,000	,349
		Sig. (2-tailed)		,186
		N	16	16
	PFL_HBO	Correlation Coefficient	,349	1,000
		Sig. (2-tailed)	,186	
		N	16	16

H_2D – Education level (University)

Descriptive Statistics

2000 paro otationes						
	N	Minimum	Maximum	Mean	Std. Deviation	
AFL_University	86	2	5	4,1163	,65832	
PFL_University	86	1	7	4,6395	1,37979	
Valid N (listwise)	86					

			AFL_University	PFL_University
Spearman's rho	AFL_University	Correlation Coefficient	1,000	,195
		Sig. (2-tailed)		,073
		N	86	86
	PFL_University	Correlation Coefficient	,195	1,000
		Sig. (2-tailed)	,073	
		N	86	86

H_2D – Education level (Partial)

Correlations

Control Variables			Actual Financial Literacy	Perceived Financial
				Literacy
Education_Level		Correlation	1,000	,246
	Actual Financial Literacy	Significance (2-tailed)		,013
		df	0	99
	Perceived Financial Literacy	Correlation	,246	1,000
		Significance (2-tailed)	,013	
		df	99	0

H₂E - Education area

Correlations

			Combined Financial	Education_Area
			Literacy	
		Correlation Coefficient	1,000	,444**
Spearman's rho	Combined Financial Literacy	Sig. (2-tailed)		,000
		N	102	102
	Education_Area	Correlation Coefficient	,444**	1,000
		Sig. (2-tailed)	,000	
		N	102	102

^{**.} Correlation is significant at the 0.01 level (2-tailed).

H_2E – Education area (Non-economical)

Descriptive Statistics

Descriptive Statistics					
	N	Minimum	Maximum	Mean	Std. Deviation
AFL_Non_Economical	36	2,00	5,00	3,8889	,70823
PFL_Non_Economical	36	1,00	6,00	3,6389	1,37639
Valid N (listwise)	36				

			AFL_Non_Econ	PFL_Non_Econ
			omical	omical
	-	Correlation Coefficient	1,000	,383*
	AFL_Non_Economical	Sig. (2-tailed)		,021
		N	36	36
Spearman's rho		Correlation Coefficient	,383 [*]	1,000
	PFL_Non_Economical	Sig. (2-tailed)	,021	
		N	36	36

^{*.} Correlation is significant at the 0.05 level (2-tailed).

H_2E – Education area (Economical)

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
AFL_Economical	66	3,00	5,00	4,1818	,67730
PFL_Economical	66	2,00	7,00	4,9697	1,13639
Valid N (listwise)	66				

			PFL_Economic	AFL_Economic
			al	al
		Correlation Coefficient	1,000	,032
Spearman's rho	PFL_Economical	Sig. (2-tailed)		,801
		N	66	66
	AFL_Economical	Correlation Coefficient	,032	1,000
		Sig. (2-tailed)	,801	-
		N	66	66

H_2E – Education area (Partial)

Correlations

Control Variables			Actual Financial Literacy	Perceived Financial Literacy
	-	Correlation	1,000	,201
	Actual Financial Literacy	Significance (2-tailed)		,044
		df	0	99
Education_Area		Correlation	,201	1,000
	Perceived Financial Literacy	Significance (2-tailed)	,044	
		df	99	0

H_2F – Job

Correlations

			Combined Financial Literacy	Job
	-	Correlation Coefficient	1,000	,007
	Combined Financial Literacy	Sig. (2-tailed)		,940
Consumants the		N	102	102
Spearman's rho		Correlation Coefficient	,007	1,000
	Job	Sig. (2-tailed)	,940	
		N	102	102

H_2F – Job (No job)

Descriptive Statistics

2000					
	N	Minimum	Maximum	Mean	Std. Deviation
AFL_No_Job	50	2	5	4,0000	,63888
PFL_No_Job	50	1	7	4,5400	1,54140
Valid N (listwise)	50				

			AFL_No_Job	PFL_No_Job
	-	Correlation Coefficient	1,000	,225
	AFL_No_Job	Sig. (2-tailed)		,117
		N	50	50
Spearman's rho		Correlation Coefficient	,225	1,000
PFI	PFL_No_Job	Sig. (2-tailed)	,117	
		N	50	50

H_2F – Job (Job)

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
AFL_Job	52	2	5	4,1538	,75107
PFL_Job	52	1	7	4,4615	1,21206
Valid N (listwise)	52				

Correlations

			AFL_Job	PFL_Job	
		Correlation Coefficient	1,000	,230	
Spearman's rho	AFL_Job	Sig. (2-tailed)		,101	
		N	52	52	
	PFL_Job	Correlation Coefficient	,230	1,000	
		Sig. (2-tailed)	,101		
		N	52	52	

H_2F – Job (Partial)

Correlations					
Contro	Control Variables			Perceived	
			Literacy	Financial	
				Literacy	
		Correlation	1,000	,272	
	Actual Financial Literacy	Significance (2-tailed)		,006	
Job		df	0	99	
300		Correlation	,272	1,000	
	Perceived Financial Literacy	Significance (2-tailed)	,006		
		df	99	0	

H₂G - Income

	Correlations		
		Income	Combined
			Financial
			Literacy
	Pearson Correlation	1	,306**
Income	Sig. (2-tailed)		,002
	N	102	102
	Pearson Correlation	,306**	1
Combined Financial Literacy	Sig. (2-tailed)	,002	
	N	102	102

^{**.} Correlation is significant at the 0.01 level (2-tailed).

Correlations

		Income	Actual Financial
			Literacy
	Pearson Correlation	1	,241*
Income	Sig. (2-tailed)		,015
	N	102	102
	Pearson Correlation	,241 [*]	1
Actual Financial Literacy	Sig. (2-tailed)	,015	
	N	102	102

^{*.} Correlation is significant at the 0.05 level (2-tailed).

Control V	ariables	Actual Financial Literacy	Perceived Financial Literacy	
	-	Correlation	1,000	,219
	Actual Financial Literacy	Significance (2-tailed)		,028
		df	0	99
Income	Perceived Financial Literacy	Correlation	,219	1,000
F		Significance (2-tailed)	,028	
		df	99	0

	Correlations		
		Income	Perceived
			Financial
			Literacy
	Pearson Correlation	1	,256**
Income	Sig. (2-tailed)		,009
	N	102	102
	Pearson Correlation	,256**	1
Perceived Financial Literacy	Sig. (2-tailed)	,009	
	N	102	102

^{**.} Correlation is significant at the 0.01 level (2-tailed).

COTTOIALIONS								
Control V	ariables		Actual Financial	Perceived				
			Literacy	Financial				
				Literacy				
		Correlation	1,000	,219				
Income	Actual Financial Literacy	Significance (2-tailed)		,028				
		df	0	99				
		Correlation	,219	1,000				
	Perceived Financial Literacy	Significance (2-tailed)	,028					
		99	0					

F. Hypothesis 3 – Financial behaviours & financial Literacy

H₃A - Credit card behaviour

Case Processing Summary						
		N	Marginal			
			Percentage			
	Owns a credit card, fully	50	54.00/			
	paid everytime	52	51,0%			
CC_Behaviour	Owns a credit card, not fully		0.004			
	paid everytime	3	2,9%			
	Does not own a credit card	47	46,1%			
	2	2	2,0%			
A . 15' '11'	3	15	14,7%			
Actual Financial Literacy	4	58	56,9%			
	High	27	26,5%			
	Very low	3	2,9%			
	2	5	4,9%			
	3	16	15,7%			
Perceived Financial Literacy	4	19	18,6%			
	5	39	38,2%			
	6	13	12,7%			
	Very high	7	6,9%			
	2,1	1	1,0%			
	2,6	1	1,0%			
	3,1	2	2,0%			
	3,6	8	7,8%			
Combined Financial Literacy	4,1	13	12,7%			
Combined Financial Literacy	4,6	17	16,7%			
	5,1	32	31,4%			
	5,6	15	14,7%			
	6,1	11	10,8%			
	6,6	2	2,0%			
Valid		102	100,0%			
Missing		0				
Total		102				
Subpopulation		19 ^a				

a. The dependent variable has only one value observed in 6 (31,6%) subpopulations.

H_3A – Credit card behaviour (AFL)

Model Fitting Information

Model	Model Fitting Criteria	Likelihoo	d Ratio Te	I Ratio Tests		
	-2 Log Likelihood	Chi-Square	df	Sig.		
Intercept Only	23,907					
Final	17,055	6,851	6	,335		

Pseudo R-Square

	•
Cox and Snell	,065
Nagelkerke	,081
McFadden	,042

Likelihood Ratio Tests

Effect	Model Fitting Criteria								
	-2 Log Likelihood of Reduced Model	Chi-Square	df	Sig.					
Intercept	17,055 ^a	,000,	0						
AFL	23,907	6,851	6	,335					

The chi-square statistic is the difference in -2 log-likelihoods between the final model and a reduced model. The reduced model is formed by omitting an effect from the final model. The null hypothesis is that all parameters of that effect are 0.

a. This reduced model is equivalent to the final model because omitting the effect does not increase the degrees of freedom.

Parameter Estimates

CC_Behaviour ^a		В	Std. Error	Wald	df	Sig.	Exp(B)	95% Cou	
								Lower Bound	Upper Bound
	Intercept	,000	,392	,000	1	1,000			
	[AFL=2]	,000	1,468	,000	1	1,000	1,000	,056	17,751
Owns a credit card, fully paid everytime	[AFL=3]	-1,012	,703	2,068	1	,150	,364	,092	1,443
rully paid everytime	[AFL=4]	,435	,478	,829	1	,363	1,545	,605	3,946
	[AFL=5]	0 _p			0				
	Intercept	-2,565	1,038	6,109	1	,013			
Owns a credit card,	[AFL=2]	- 16,287	,000		1		8,445E- 008	8,445E- 008	8,445E- 008
not fully paid everytime	[AFL=3]	- 16,805	4846,839	,000	1	,997	5,031E- 008	,000	c
	[AFL=4]	,167	1,274	,017	1	,896	1,182	,097	14,347
	[AFL=5]	0 ^b			0				

- a. The reference category is: Does not own a credit card.
- b. This parameter is set to zero because it is redundant.
- c. Floating point overflow occurred while computing this statistic. Its value is therefore set to system missing.

 H_3A – Credit card behaviour (PFL)

Model Fitting Information

Model	Model Fitting	Likelihood Ratio Tests					
	Criteria						
	-2 Log Likelihood	Chi-Square	df	Sig.			
Intercept Only	34,067						
Final	22,579	11,488	12	,488			

Pseudo R-Square

Cox and Snell	,107
Nagelkerke	,133
McFadden	,070

Likelihood Ratio Tests

Effect	Model Fitting Criteria	Likelihoo	d Ratio Te	sts
	-2 Log Likelihood of Reduced	Chi-Square	df	Sig.
	Model			
Intercept	22,579 ^a	,000	0	
PFL	34,067	11,488	12	,488

The chi-square statistic is the difference in -2 log-likelihoods between the final model and a reduced model. The reduced model is formed by omitting an effect from the final model. The null hypothesis is that all parameters of that effect are 0.

a. This reduced model is equivalent to the final model because omitting the effect does not increase the degrees of freedom.

Parameter Estimates

CC_Behaviour ^a		В	Std.	Wald	df	Sig.	Exp(B)	95% Co	
			Error					Interval fo	or Exp(B)
								Lower	Upper
	_							Bound	Bound
	Intercept	-,916	,837	1,199	1	,273	1		
	[PFL=1]	1,609	1,483	1,177	1	,278	5,000	,273	91,518
	[PFL=2]	1,322	1,238	1,139	1	,286	3,750	,331	42,467
Owns a credit card, fully paid	[PFL=3]	,405	,983	,170	1	,680	1,500	,218	10,304
everytime	[PFL=4]	,811	,955	,722	1	,396	2,250	,346	14,611
everye	[PFL=5]	1,487	,906	2,695	1	,101	4,423	,749	26,104
	[PFL=6]	1,070	1,005	1,135	1	,287	2,917	,407	20,899
	[PFL=7]	0_p			0				
	Intercept	- 19,325	5811,403	,000	1	,997			
	[PFL=1]	,839	,000		1		2,313	2,313	2,313
Owns a credit	[PFL=2]	,686	9796,952	,000	1	1,000	1,985	,000	. c
card, not fully paid	[PFL=3]	,204	7342,563	,000	1	1,000	1,226	,000	. c
everytime	[PFL=4]	,417	7074,236	,000	1	1,000	1,518	,000	. c
	[PFL=5]	17,859	5811,403	,000	1	,998	56998622,166	,000	. c
	[PFL=6]	,554	7578,356	,000	1	1,000	1,740	,000	c
	[PFL=7]	0 _p			0				

- a. The reference category is: Does not own a credit card.
- b. This parameter is set to zero because it is redundant.
- c. Floating point overflow occurred while computing this statistic. Its value is therefore set to system missing.

H_3A – Credit card behaviour (CFL)

Model Fitting Information

· · · · · · · · · · · · · · · · · · ·						
Model	Model Fitting Criteria	Likelihood Ratio Tests				
	-2 Log Likelihood	od Chi-Square df		Sig.		
	Z LOG LIKCIIIIOOG	On Oquaic	ui	Oig.		
Intercept Only	36,129					
Final	25,959	10,170	18	,926		

Pseudo R-Square

	•
Cox and Snell	,095
Nagelkerke	,119
McFadden	,062

Likelihood Ratio Tests

Effect	Model Fitting Criteria	Likelihood Ratio Tests		
	-2 Log Likelihood of Reduced Model	Chi-Square	df	Sig.
Intercept	25,959 ^a	,000	0	
CFL	36,129	10,170	18	,926

The chi-square statistic is the difference in -2 log-likelihoods between the final model and a reduced model. The reduced model is formed by omitting an effect from the final model. The null hypothesis is that all parameters of that effect are 0.

a. This reduced model is equivalent to the final model because omitting the effect does not increase the degrees of freedom.

Parameter Estimates

CC_Behaviour ^a		В	Std.	Wald	df	Sig.	Exp(B)	95% Confider	ice Interval for
			Error					Exp	o(B)
								Lower	Upper
								Bound	Bound
	Intercept	,000	1,414	,000	1	1,000			
	[CFL=2,1]	16,265	3319,816	,000	1	,996	11586868,024	,000	, b
	[CFL=2,6]	- 16,270	3410,990	,000	1	,996	8,595E-008	,000	, b
	[CFL=3,1]	,000	2,000	,000	1	1,000	1,000	,020	50,397
Owns a credit	[CFL=3,6]	-,511	1,592	,103	1	,748	,600	,027	13,582
card, fully paid everytime	[CFL=4,1]	-,154	1,520	,010	1	,919	,857	,044	16,851
everyume	[CFL=4,6]	,118	1,495	,006	1	,937	1,125	,060	21,087
	[CFL=5,1]	,547	1,464	,139	1	,709	1,727	,098	30,450
	[CFL=5,6]	,000	1,512	,000	1	1,000	1,000	,052	19,360
	[CFL=6,1]	-,182	1,538	,014	1	,906	,833	,041	16,994
	[CFL=6,6]	O _c			0				
	Intercept	- 17,852	5998,071	,000	1	,998			
	[CFL=2,1]	15,100	,000		1		3614617,627	3614617,627	3614617,627
	[CFL=2,6]	-1,270	,000		1		,281	,281	,281
	[CFL=3,1]	,000	9623,194	,000	1	1,000	1,000	,000	, b
Owns a credit	[CFL=3,6]	-,269	7127,107	,000	1	1,000	,764	,000	, b
card, not fully paid everytime	[CFL=4,1]	-,081	6689,677	,000	1	1,000	,922	,000	, b
paid everyunie	[CFL=4,6]	,062	6529,198	,000	1	1,000	1,064	,000	, b
	[CFL=5,1]	16,147	5998,071	,000	1	,998	10296183,543	,000	, b
	[CFL=5,6]	15,906	5998,071	,000	1	,998	8089858,498	,000	, b
	[CFL=6,1]	-,096	6809,381	,000	1	1,000	,908	,000	, b
	[CFL=6,6]	0°			0				

a. The reference category is: Does not own a credit card.

b. Floating point overflow occurred while computing this statistic. Its value is therefore set to system missing.

c. This parameter is set to zero because it is redundant.

H₃B - Investment behaviour

Case Processing Summary

Unweighted Cases ^a		N	Percent
	Included in Analysis	102	100,0
Selected Cases	Missing Cases	0	,0
	Total	102	100,0
Unselected Cases		0	,0
Total		102	100,0

a. If weight is in effect, see classification table for the total number of cases.

Dependent Variable Encoding

Original Value	Internal Value
Does not invest	0
Does invest	1

Block 0: Beginning Block

Classification Table^{a,b}

	Observed		Predicted			
			Investment_Behaviour		Percentage	
			Does not invest	Does invest	Correct	
-		Does not invest	73	0	100,0	
Step 0	Investment_Behaviour	Does invest	29	0	,0	
	Overall Percentage				71,6	

a. Constant is included in the model.

Variables in the Equation

		В	S.E.	Wald	df	Sig.	Exp(B)
Step 0	Constant	-,923	,220	17,688	1	,000	,397

Variables not in the Equation^a

			Score	df	Sig.
	-	AFL	,296	1	,586
Step 0	Variables	PFL	3,394	1	,065
		CFL	2,935	1	,087

a. Residual Chi-Squares are not computed because of redundancies.

b. The cut value is ,500

H_3B – Investment behaviour (AFL)

Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
	Step	,299	1	,584
Step 1	Block	,299	1	,584
	Model	,299	1	,584

Model Summary

Step	-2 Log	Cox & Snell R	Nagelkerke R	
	likelihood	Square	Square	
1	121,485 ^a	,003	,004	

a. Estimation terminated at iteration number 4 because parameter estimates changed by less than ,001.

Classification Table^a

	Observed	Predicted					
			Investment_Behaviour		Percentage		
			Does not invest	Does invest	Correct		
		Does not invest	73	0	100,0		
Step 1	Investment_Behaviour	Does invest	29	0	,0		
	Overall Percentage				71,6		

a. The cut value is ,500

Variables in the Equation

		В	S.E.	Wald	df	Sig.	Exp(B)
	AFL	,174	,321	,295	1	,587	1,190
Step 1 ^a	Constant	-1,637	1,338	1,498	1	,221	,194

a. Variable(s) entered on step 1: AFL.

H_3B – Investment behaviour (PFL)

Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
	Step	3,538	1	,060
Step 1	Block	3,538	1	,060
	Model	3,538	1	,060

Model Summary

_		•	
Step	-2 Log	Cox & Snell R	Nagelkerke R
	likelihood	Square	Square
1	118,246 ^a	,034	,049

a. Estimation terminated at iteration number 4 because parameter estimates changed by less than ,001.

Classification Table^a

_								
	Observed			Predicted				
			Investment_Behaviour		Percentage			
			Does not invest	Does invest	Correct			
_		Does not invest	73	0	100,0			
Step 1	Investment_Behaviour	Does invest	29	0	,0			
	Overall Percentage				71,6			

a. The cut value is ,500

Variables in the Equation

		В	S.E.	Wald	df	Sig.	Exp(B)
3	PFL	,317	,175	3,279	1	,070	1,373
Step 1 ^a	Constant	-2,391	,861	7,705	1	,006	,092

a. Variable(s) entered on step 1: PFL.

 H_3B – Investment behaviour (CFL)

Omnibus Tests of Model Coefficients

	Chimbde redic of Meder Committee					
		Chi-square	df	Sig.		
	Step	3,076	1	,079		
Step 1	Block	3,076	1	,079		
	Model	3,076	1	,079		

Model Summary

Step	-2 Log	Cox & Snell R	Nagelkerke R
	likelihood	Square	Square
1	118,709 ^a	,030	,043

a. Estimation terminated at iteration number 4 because parameter estimates changed by less than ,001.

Classification Table^a

	Observed	Predicted			
			Investment_	Percentage	
			Does not invest	Does invest	Correct
		Does not invest	73	0	100,0
Step 1	Investment_Behaviour	Does invest	29	0	,0
	Overall Percentage				71,6

a. The cut value is ,500

Variables in the Equation

		В	S.E.	Wald	df	Sig.	Exp(B)
	CFL	,480	,284	2,851	1	,091	1,616
Step 1 ^a	Constant	-3,298	1,444	5,215	1	,022	,037

a. Variable(s) entered on step 1: CFL.

H₃C - Loan behaviour

H_3C – Loan behaviour (AFL)

Model Summary

Model	R	R Square	Adjusted R	Std. Error of the
			Square	Estimate
1	,173 ^a	,030	,020	1,9093

a. Predictors: (Constant), Actual Financial Literacy

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
	Regression	11,233	1	11,233	3,081	,082 ^b
1	Residual	364,544	100	3,645		
	Total	375,778	101			

a. Dependent Variable: Loan_Amount_Log

b. Predictors: (Constant), Actual Financial Literacy

Coefficients^a

Model		Unstandardize	ed Coefficients	Standardized Coefficients	t	Sig.
		В	Std. Error	Beta		
	(Constant)	,176	1,124		,157	,876
1	Actual Financial Literacy	,477	,272	,173	1,755	,082

a. Dependent Variable: Loan_Amount_Log

H_3C – Loan behaviour (PFL)

Model Summary

Model	R	R Square	Adjusted R	Std. Error of the
			Square	Estimate
1	,230 ^a	,053	,043	1,8866

a. Predictors: (Constant), Perceived Financial Literacy

$\textbf{ANOVA}^{\textbf{a}}$

Мо	del	Sum of Squares	df	Mean Square	F	Sig.
	Regression	19,840	1	19,840	5,574	,020 ^b
1	Residual	355,937	100	3,559		
	Total	375,778	101			

a. Dependent Variable: Loan_Amount_Log

b. Predictors: (Constant), Perceived Financial Literacy

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
			В	Std. Error	Beta		
	1	(Constant)	,673	,641		1,049	,297
L	ı	Perceived Financial Literacy	,322	,136	,230	2,361	,020

a. Dependent Variable: Loan_Amount_Log

H_3C – Loan behaviour (CFL)

Model Summary

Model	R	R Square	Adjusted R	Std. Error of the
			Square	Estimate
1	,257 ^a	,066	,057	1,8735

a. Predictors: (Constant), Combined Financial Literacy

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
	Regression	24,780	1	24,780	7,060	,009 ^b
1	Residual	350,998	100	3,510	i	
	Total	375,778	101			

a. Dependent Variable: Loan_Amount_Log

b. Predictors: (Constant), Combined Financial Literacy

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		В	Std. Error	Beta		
4	(Constant)	-,713	1,083		-,659	,512
1	Combined Financial Literacy	,582	,219	,257	2,657	,009

a. Dependent Variable: Loan_Amount_Log

H₃D - Insurance behaviour

Case Processing Summary

Unweighted Cases ^a		N	Percent
	Included in Analysis	102	100,0
Selected Cases	Missing Cases	0	,0
	Total	102	100,0
Unselected Cases		0	,0
Total		102	100,0

a. If weight is in effect, see classification table for the total number of cases.

Dependent Variable Encoding

Original Value	Internal Value
No extra insurances	0
Extra insurances	1

Block 0: Beginning Block

Classification Table a,b

		Ciassification	i i abie			
	Observed		Predicted			
			Insurance	Insurance_Behaviour		
			No extra	Extra insurances	Correct	
			insurances			
	Insurance_Behaviour	No extra insurances	0	36	,0	
Step 0	ilisularice_beriavioui	Extra insurances	0	66	100,0	
	Overall Percentage				64,7	

a. Constant is included in the model.

b. The cut value is ,500

Variables in the Equation

F							
		В	S.E.	Wald	df	Sig.	Exp(B)
Step 0	Constant	,606	,207	8,558	1	,003	1,833

Variables not in the Equation^a

			Score	df	Sig.
		AFL	1,297	1	,255
Step 0	Variables	PFL	,000	1	1,000
		CFL	,219	1	,640

a. Residual Chi-Squares are not computed because of redundancies.

H_3D – Insurance behaviour (AFL)

Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
	Step	1,292	1	,256
Step 1	Block	1,292	1	,256
	Model	1,292	1	,256

Model Summary

Step	-2 Log likelihood Cox & Snell R		Nagelkerke R			
		Square	Square			
1	131,155 ^a	,013	,017			

a. Estimation terminated at iteration number 3 because parameter estimates changed by less than ,001.

Classification Table^a

		Classification	ii iabie			
	Observed	Predicted				
			Insurance_	Insurance_Behaviour		
			No extra	Extra	Correct	
			insurances	insurances		
	- Dahariana	No extra insurances	1	35	2,8	
Step 1	Insurance_Behaviour	Extra insurances	1	65	98,5	
	Overall Percentage				64,7	

a. The cut value is ,500

Variables in the Equation

		В	S.E.	Wald	df	Sig.	Exp(B)
O4 48	AFL	,339	,299	1,278	1	,258	1,403
Step 1 ^a	Constant	-,767	1,226	,391	1	,532	,464

a. Variable(s) entered on step 1: AFL.

H_3D – Insurance behaviour (PFL)

Omnibus Tests of Model Coefficients

Chimbae rests of injects occinotents						
		Chi-square	df	Sig.		
	Step	,000	1	1,000		
Step 1	Block	,000	1	1,000		
	Model	,000	1	1,000		

Model Summary

Step	-2 Log likelihood	Cox & Snell R	Nagelkerke R	
		Square	Square	
1	132,447 ^a	,000	,000	

a. Estimation terminated at iteration number 3 because parameter estimates changed by less than ,001.

Classification Table^a

	Classification Table							
	Observed		Predicted					
]		Insurance_	_Behaviour	Percentage			
			No extra	Extra	Correct			
			insurances	insurances				
	Inquirance Pohoviour	No extra insurances	0	36	,0			
Step 1	Insurance_Behaviour	Extra insurances	0	66	100,0			
	Overall Percentage				64,7			

a. The cut value is ,500

Variables in the Equation

variables in the Equation								
_		В	S.E.	Wald	df	Sig.	Exp(B)	
Step 1 ^a	PFL	,000	,151	,000	1	1,000	1,000	
	Constant	,606,	,711	,726	1	,394	1,833	

a. Variable(s) entered on step 1: PFL.

H_3D – Insurance behaviour (CFL)

Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
	Step	,218	1	,641
Step 1	Block	,218	1	,641
	Model	,218	1	,641

Model Summary

Step	-2 Log likelihood	Cox & Snell R	Nagelkerke R
		Square	Square
1	132,229 ^a	,002	,003

a. Estimation terminated at iteration number 3 because parameter estimates changed by less than ,001.

Classification Table^a

	Observed	Predicted			
			Insurance_	_Behaviour	Percentage
			No extra	Extra	Correct
			insurances	insurances	
	Inquironce Debouious	No extra insurances	0	36	,0
Step 1	Insurance_Behaviour	Extra insurances	0	66	100,0
	Overall Percentage				64,7

a. The cut value is ,500

Variables in the Equation

		В	S.E.	Wald	df	Sig.	Exp(B)
0, 48	CFL	,114	,244	,218	1	,641	1,120
Step 1 ^a	Constant	,053	1,199	,002	1	,965	1,055

a. Variable(s) entered on step 1: CFL.

H₃E - Spending behaviour

H_3E – Spending behaviour (AFL)

Model Summary

Model	R	R Square	Adjusted R	Std. Error of the
			Square	Estimate
1	,036 ^a	,001	-,009	1,2179

a. Predictors: (Constant), Actual Financial Literacy

$ANOVA^a$

Model		Sum of Squares	df	Mean Square	F	Sig.
	Regression	,188	1	,188	,127	,722 ^b
1	Residual	148,331	100	1,483		
	Total	148,520	101			

a. Dependent Variable: Spending_Behaviour

b. Predictors: (Constant), Actual Financial Literacy

Coefficients^a

N	Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		В	Std. Error	Beta		
4	(Constant)	3,820	,717,		5,328	,000
П	Actual Financial Literacy	-,062	,173	-,036	-,356	,722

a. Dependent Variable: Spending_Behaviour

H₃E - Spending behaviour (PFL)

Model Summary

Model	R	R Square	Adjusted R	Std. Error of the
			Square	Estimate
1	,018 ^a	,000	-,010	1,2185

a. Predictors: (Constant), Perceived Financial Literacy

$ANOVA^a$

Mod	del	Sum of Squares	df	Mean Square	F	Sig.
	Regression	,047	1	,047	,032	,859 ^b
1	Residual	148,473	100	1,485		
	Total	148,520	101			

 $a.\ Dependent\ Variable:\ Spending_Behaviour$

b. Predictors: (Constant), Perceived Financial Literacy

Coefficients^a

		000.	110101110			
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
				Coefficients		
		В	Std. Error	Beta		
1	(Constant)	3,639	,414		8,786	,000
ľ	Perceived Financial Literacy	-,016	,088	-,018	-,178	,859

a. Dependent Variable: Spending_Behaviour

H_3E – Spending behaviour (CFL)

Model Summary

modo: Gamma: y							
Model	R	R R Square Adjusted R		Std. Error of the			
			Square	Estimate			
1	,029 ^a	,001	-,009	1,2182			

a. Predictors: (Constant), Combined Financial Literacy

$\textbf{ANOVA}^{\textbf{a}}$

Model		Sum of Squares	df	Mean Square	F	Sig.
	Regression	,125	1	,125	,084	,772 ^b
1	Residual	148,395	100	1,484		
	Total	148,520	101			

a. Dependent Variable: Spending_Behaviour

b. Predictors: (Constant), Combined Financial Literacy

Coefficients^a

ľ	Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
			В	Std. Error	Beta		
Ī	1	(Constant)	3,770	,704		5,354	,000
	ı	Combined Financial Literacy	-,041	,142	-,029	-,290	,772

a. Dependent Variable: Spending_Behaviour

H₃E - CSSC behaviour

H_3E – CSSC behaviour (AFL)

Model Summary

Model	R	R Square	Adjusted R	Std. Error of the
			Square	Estimate
1	,043 ^a	,002	-,008	,9509

a. Predictors: (Constant), Actual Financial Literacy

$ANOVA^a$

Model		Sum of Squares	df	Mean Square	F	Sig.
	Regression	,164	1	,164	,181	,671 ^b
1	Residual	90,417	100	,904		
	Total	90,581	101			

a. Dependent Variable: CSSC_Average

b. Predictors: (Constant), Actual Financial Literacy

Coefficients^a

Мо	del	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		В	Std. Error	Beta		
	(Constant)	4,715	,560		8,422	,000
1	Actual Financial Literacy	-,058	,135	-,043	-,426	,671

a. Dependent Variable: CSSC_Average

H_3E – CSSC behaviour (PFL)

Model Summary

Model	R	R Square	Adjusted R	Std. Error of the
			Square	Estimate
1	,061 ^a	,004	-,006	,9500

a. Predictors: (Constant), Perceived Financial Literacy

$\textbf{ANOVA}^{\textbf{a}}$

Model		Sum of Squares	df	Mean Square	F	Sig.
	Regression	,334	1	,334	,370	,544 ^b
1	Residual	90,247	100	,902		
	Total	90,581	101			

a. Dependent Variable: CSSC_Average

b. Predictors: (Constant), Perceived Financial Literacy

Coefficients^a

			110101110			
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		В	Std. Error	Beta		
4	(Constant)	4,292	,323		13,292	,000
1	Perceived Financial Literacy	,042	,069	,061	,609	,544

a. Dependent Variable: CSSC_Average

H_3E – CSSC behaviour (CFL)

Model Summary

	,							
Model	R	R Square	Adjusted R	Std. Error of the				
			Square	Estimate				
1	,032 ^a	,001	-,009	,9513				

a. Predictors: (Constant), Combined Financial Literacy

$\textbf{ANOVA}^{\textbf{a}}$

M	odel	Sum of Squares	df	Mean Square	F	Sig.
	Regression	,091	1	,091	,100	,752 ^b
1	Residual	90,490	100	,905		
	Total	90,581	101			

a. Dependent Variable: CSSC_Average

b. Predictors: (Constant), Combined Financial Literacy

Coefficients^a

	Model		Unstandardize	ed Coefficients	Standardized Coefficients	t	Sig.
			В	Std. Error	Beta		
	1	(Constant)	4,309	,550		7,837	,000
L	ı	Combined Financial Literacy	,035	,111	,032	,317	,752

a. Dependent Variable: CSSC_Average

G. Other results

Studentloan_Opion

		Frequency	Percent	Valid Percent	Cumulative		
					Percent		
	Negative	46	45,1	45,1	45,1		
امانا	Neutral	33	32,4	32,4	77,5		
Valid	Positive	23	22,5	22,5	100,0		
	Total	102	100,0	100,0			

Studentloan_Action

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	No	78	76,5	76,5	76,5
Valid	Yes	24	23,5	23,5	100,0
	Total	102	100,0	100,0	