ANALYTICAL ANALYSIS OF CONSUMPTION IN BRAZIL

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ABSTRACT

This thesis is an analytical analysis of consumption in Brazil, based on data from the Consumer Expenditure Survey, years 2008 to 2009, collected by the Brazilian Institute of Geography and Statistics. The main aim of the thesis was to identify differences and similarities in consumption among Brazilian households, and estimate the importance of demographic and geographic characteristics.

Initially, households belonging to different social classes and geographical regions were compared based on their consumption. For further insights, two cluster analyses were conducted. Firstly, households were grouped according to the absolute values of expenditures. Five clusters were discovered; cluster membership showed larger spending in all of the expense categories for households having higher income, and a substantial association with particular demographic variables, including as region, neighborhood, race and education. Secondly, cluster analysis was performed on proportionate distribution of total spending by every household. Five groups of households were revealed: Basic Consumers, the largest group that spends only on fundamental goods, Limited Spenders, which additionally purchase alcohol, tobacco, literature and telecommunication technologies, Mainstream Buyers, characterized by spending on clothing, personal care, entertainment and transport, Advanced Consumers, which have high relative expenses on financial and legal services, healthcare and education, and Exclusive Spenders, households distinguished by spending on vehicles, real estate and travelling.

Keywords: Consumption in Brazil, Consumer clustering
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LIST OF SYMBOLS, ABBREVIATIONS AND ACRONYMS

ANS – Agência Nacional de Saúde Suplementar (Eng. The National Regulatory Agency for Private Health Insurance and Plans)

GDP – General Domestic Product

IBGE – Instituto Brasileiro de Geografia e Estatística (Eng. Brazilian Institute of Geography and Statistics)

SAE/PR - A Secretaria de Assuntos Estratégicos da Presidência da República (Eng. Strategic Affairs Secretariat)

SPSS – Statistical Package for the Social Sciences
1 INTRODUCTION

1.1 Contextualization and relevance of the problem

In the last decade, Brazil has been continuously listed as a destination of opportunities and growth. Even in current times of political instability and economical struggles, Brazil remains the 7th largest economy in the world, and an important international trade partner (IMF, 2015; Lamucci, 2015).

Besides its size, what makes Brazil an attractive destination for business? Such question neither could nor shall be answered right away. Countless models were created to help evaluate and prioritize different markets based on their accessibility, potential, strategic fit and numerous other variables. Among all determinants, most of the authors give major importance to the market itself – its consumer base. Therefore, the focus of this paper is on the demand conditions – Brazilian consumers.

To provide the context of Brazilian consumer market, it is assessed by its size, growth and sophistication.

1.1.1 Size and growth of the Brazilian consumer market

Admittedly, Brazil is one of the biggest markets in the world. It has the 5th largest population worldwide of over 205 million that is predominantly young - around 44.6% of the population are aged from 15 to 43 of all the people aged over 15, as of year 2013 (Euromonitor International, 2014) (World Bank, 2015).

The amount of Brazilians actively participating in the consumer market has increased greatly throughout the last decade, mostly due to growth of the middle class. Numerous factors contributed to this change, including both – favorable market conditions and governmental policies. (World Bank, 2015)

Regarding market conditions, rising demand for low-skilled workers resulted in higher wages, and in turn boosted the disposable income of consumers, which was especially noticeable in the poorest parts of society. Clearly, such increase in disposable income of Brazilians has been partly a result of public policies. (World Bank, 2015)

Firstly, Brazilian government augmented investments into education, which lead to better job opportunities and thus higher salaries. Moreover, extensive cash transfer programs, including expansions in pensions, support programs for the disabled and the largest initiative – Bolsa
Familia, were introduced in the beginning of the century, aimed to decrease poverty and fight inequality. Bolsa Familia has been supporting around 50 million Brazilians with conditional cash transfers, and is considered to be one of the most important reducers of poverty and income inequality. Amount of people in poverty fell from 24.9% in 2001 to 8.9% in 2013, which added up to around 25 million people entering the middle class. In addition, GINI index, a measure of income inequality in the country, fell by around 11%, suggesting significant improvements in narrowing the income gap. Such changes are reflected in the composition of the Brazilian society: according to the World Bank, around 70% of Brazilians, 144 million people, belong to the middle class, which is contributing over the half of the whole consumer spending. (World Bank, 2015) (Özler, 2014)

Together with rising disposable income, Brazilian consumers are spending increasing amounts due to access to debt financing: customer credit has become easily attainable and frequently used among Brazilian consumers. As of December, 2014, consumers’ debt in Brazil amounts to the level corresponding to around 15% of country’s Gross Domestic Product (GDP). This debt has been growing in the last decade: August of 2015 shows an 8% increase from the corresponding month last year. Customers admit to be very inclined to buy with installments and take out loans, which again enhances the scale of consumption. (Banco Central do Brasil, 2015) (World Bank, 2015) (Chao & Lyons, 2013)

Realizing their growing ability to purchase, Brazilians are showing a high inclination to actually spend their income on consumer goods. Among Brazilian middle class, abundance of purchases is commonly considered to be a symbol of financial success and high social status. According to a research conducted by McKinsey & Company, 46% of Brazilians see shopping as one of the most pleasant pastimes with their family. That being so, Brazilian consumers are spending more than investing; personal liabilities have been increasing more rapidly than assets. (McKinsey & Company, 2015)

1.1.2 Sophistication of consumer market

According to Michael Porter, quality of the market may be more important than its size (Porter, 1998). Brazilian consumers are not considered to be highly sophisticated: instead of creating needs, they rather follow foreign trends. However, Brazilian consumers’ needs, wants and sophistication have been evolving substantially. A decade ago, majority of customers aspired to purchase food at a larger quantity, bigger variety of better quality. Since then, consumers have
been shifting from focusing on alimentation to durable goods, leisure activities and more exclusive products. Industries that have been increasingly growing are education, beauty products and services, plastic surgery and apparel. One of the most prominent trends contributing to advancement of Brazilians is internet and mobile connectivity, which has shown a significant increase: according to World Bank, the amount of Brazilians using the internet and having a mobile subscription increased by 70% and 76% respectively since 2003. This implies that consumers can research and compare goods before buying, are connected to current affairs and influences from social networks. (World Bank, 2015) (McKinsey & Company, 2015)

Even though the answer varies company to company, generally, an attractive market offers space for growth by its large scale, promising future by its high growth rates, push for innovation by its sophistication, and an opportunity to differentiate by its heterogeneity. The latter, analysis of the differences and similarities of Brazilian consumers, is chosen to be the focus of this thesis. (Porter, 1998; Shane, 2004)

1.2 Justification of the theme selection

Analyzing consumption in Brazil was found to be important and thus chosen as the focus of this thesis for following reasons.

Firstly, as discussed in section 1.1 Contextualization and relevance of the topic, Brazilian consumer market is one of the biggest worldwide and is predicted to have an increasing importance in the future. Therefore, understanding Brazilian consumers is necessary in order to be successful in a global business context: fruitful consumer prioritization and targeting requires a thorough analysis of characteristics of the Brazilian market. With this paper, it is aimed to analyze and split Brazilian consumers into groups sharing similar consumption patterns. Therefore, this thesis would be a potential source of marketing intelligence for interested entities.

Secondly, Institute Brasileiro de Geografia e Estatistica (IBGE) created an excellent source of information regarding Brazilian consumption, involving almost 60 thousand residents. Even though IBGE has published its conclusions and commentary, extent of data allows alternative, yet unexplored approaches to analysis. Therefore, with this thesis it is expected to utilize the survey to reveal additional insights.

Thirdly, IBGE is conducting the Consumer Expenditure Survey periodically, thus the approach to research and analysis techniques employed could be replicated in the future. In this way, value of the thesis is elevated due to its prolonged relevance in the future.
1.3 Structuring of the paper

This paper is organized in the following manner. After introducing the topic with context overview and explanation of its relevance, the main research question, general and specific objectives are discussed. The part is followed by limitations of the research question and description of expected results.

In order to establish the state of dialogue for the chosen topic, relevant publications are reviewed. Subsequently, the chosen research method is discussed, including the approach to research, a thorough overview of the main sources of information, and the process of data analysis.

Afterwards, data analysis is described. Firstly, data preparation process is explained in detail. Secondly, the sample of the survey is overviewed, as well as general consumption patterns in Brazil, including differences in consumption by households belonging to different social classes and residing in various locations throughout the country. Afterwards, two cluster analyses are performed: based on absolute and percentile values of expenditures.

The main results are overviewed followed by core conclusions, limitations assumed and recommendations for future research.
2 PROBLEM TO BE DISCUSSED

2.1 Research question and objectives

The main research question of the paper is the following: how does consumer spending in Brazil vary, and to which extent depend on demographic and geographic characteristics of consumers?

The general objective of the thesis is to discover and understand the heterogeneity of consumer spending in Brazil.

The main specific objectives of the thesis are formulated in the following manner:

1. To overview the core characteristics of Brazilian consumers
2. To reveal the main consumption patterns of Brazilian households belonging to different social classes and residing in diverse areas throughout the country
3. To discover significant differences and similarities among households from two perspectives: based on their total expenditures and proportional distribution of expenditures
4. Group households into meaningful clusters based on their consumption patterns
5. Reveal to which extent cluster members share the same demographic and geographic characteristics

As an additional intention, this thesis should provide a framework for future analysis of consumption patterns in Brazil when new data becomes available. Therefore, research approach employed in this paper should be designed in a way that it can be replicated in the future.

2.2 Limits of the research problem

Limits of the research problem are mostly concerned with a low level of specificity of the analysis. Since the analysis is not conducted exclusively for a particular company or industry, results might turn out to be overly general to be applied on an individual basis. That being so, this thesis does not aim to be the only guiding source of information for a certain interested party. Instead, the purpose of the paper is to provide general insights on the Brazilian consumer market that may be used as a starting point for further analysis.
2.3 Expected results

Firstly, it is expected to overview Brazilian consumer market, emphasizing the most prominent demographic characteristics as well as destinations of expenses and overall level of spending.

Secondly, it is expected to find differences and similarities in consumption across geographical regions of Brazil. Variations are expected across rural and urban areas, as well as different parts of the country. Demographic characteristics are expected to also cause differences in the way consumers spend their income; income, age and education are thought to have the most importance.

It is expected to group households into meaningful clusters based on their levels, destinations and preferences of expenses. In addition, it is aimed to find unexpected similarities among consumers regarding their consumption yet having different demographic characteristics.

As an overall anticipation, this thesis should be a valuable source for companies operating or aiming to operate in Brazil. Findings of this paper are expected to give insights on consumer profiles across different regions, including their demographic characteristics and spending habits. Such information should be useful in various business processes including market segmentation analysis, marketing strategy development and geographical expansion planning.
3 THEORETICAL REFERENCE

Consumption in Brazil is a constant object of discussion and analysis, covered by multiple Brazilian and international researchers, consulting companies and various institutions. Usually, Brazilian consumers are analyzed on an industry-specific basis; in this section, main publications on Brazilian consumption are overviewed in order to establish the state of dialogue of the topic.

**Reports by IBGE.** IBGE has published several Consumer Expenditure Survey results and commentary papers. Publication on Profile of expenditures in Brazil is an extensive collection of statistics on consumption in Brazil; the chosen approach of IBGE was to present expenses by selected indicators, for instance, expenses by different age group, gender, area, family composition and numerous other factors.

Living conditions and sources of income are also largely covered in other publications by IBGE. In addition, a large part of analysis carried out by IBGE is focused on alimentation of Brazilians, nutritional differences across the society and changes since the previous consumption survey.

However, with its analysis IBGE does not aim to group households by their consumption habits; instead, it seeks to connect individual demographic variables with all kinds of expenses. (IBGE, 2010)

**Reports by consulting companies.** Several consulting companies have publicized analyses of Brazilian consumer market. An important contributor is McKinsey Global Institute, which has published multiple reports, such as “Connecting Brazil to the world. A path to inclusive growth” in 2014. This report touched the consumption trends in Brazil, focusing on exploring how Brazil compares to other countries regarding consumption and multiple other indicators, including productivity and social development, and providing recommendations to boost development of Brazil.

In addition, McKinsey and Company has published various briefings regarding different industries in Brazil, including luxury goods, beauty industry and the e-commerce. (Elstrodt, Manyika, Remes, Ellen, & Martins, 2014)

**Publications by other researchers.** Among other entities, Information Service companies supply extensive information for the interested parties. For instance, Euromonitor International has published numerous reports on Brazilian business environment, society and industrial
development, as well as an extensive report on Brazilian consumers’ lifestyles. (Euromonitor

There is also a big number of reports conducted by individual researchers analyzing
Brazil on a specific industry product basis, such as biofuel, specific food products, tobacco and
alcohol consumption and various other types of analysis.

All in all, attempts to group Brazilian consumers are frequently based on demographic
characteristics, such as age, income, region or race of consumers. In addition, Brazilian
consumer market is usually analyzed on an industry or sector basis. Therefore, it was decided that
grouping households by all types of expenses and just afterwards testing for associations between
demographic characteristics and cluster membership would be an interesting and fairly original
method. Thus, such approach was chosen as the foundation for this thesis.
4 RESEARCH METHOD

This thesis is a descriptive study on Brazilian consumption, aimed to analyze the main consumer characteristics and consumption patterns. Below, the main data source is thoroughly described and justified, followed by an explanation of approach to data analysis.

4.1 Data source

Analysis in this thesis is relies on the secondary data, which refers to information collected for other purposes than this particular paper, but is considered to be utilizable. (Malhotra & Birks, 2007)

Such approach is chosen for the following reasons. Firstly, publicly available resources, such as nationwide censuses, provide information regarding a wide variety of aspects of Brazilian consumption and involve a vast amount of respondents, as in the case of data on consumption in Brazil collected by IBGE. Collection of comparable magnitude data would not be feasible due to time, human and financial resources dedicated to this paper. Similarly, secondary data is inexpensive, readily available and easily obtainable. Considering the topic of the thesis and resources available for this paper, speed and accessibility of publicly available data played a major role, as well as its scope. Therefore, using secondary data was found to be a particularly advantageous approach in studying the consumption patterns of Brazil. (Malhotra & Birks, 2007)

As the main source of data for the analysis, the Brazilian Consumer Expenditure Survey was chosen. The survey was conducted by IBGE, the Brazilian Institute of Geography and Statistics, a governmental institution responsible for producing, collecting, analyzing and processing various types of demographical, socio-economical and geo-scientific data (IBGE, 2004). Data was collected in years 2008-2009, throughout a period of 12 months. Over 59 thousand households were interviewed from all regions in Brazil, including rural and urban neighborhoods. (IBGE, 2010)

Brazilian Consumer Expenditure Survey is conducted periodically, therefore, the research method could be followed in the future as long as newer data becomes available.

Below, the reliability and validity of the Brazilian Consumer Expenditure Survey is analyzed in terms of its specifications and research design, accuracy, currency, purpose, content, and dependability of the data.
4.1.1 Specification and research design

The Brazilian Consumer Expenditure Survey follows the cross-sectional design, which implies that information was collected at one point in time from a sample of the population. Such research design allows the interviewed sample to be representative and non-biased. However, data collected in this way does not allow observing changes, and might be inaccurate since respondents are asked to recall past data. (IBGE, 2010; Malhotra & Birks, 2007)

4.1.1.1 Data collection method

Data was collected by employing personal, in-home surveying technique. Surveying experts went out to introduce the purpose of the research, provide instructions on completing the questions and monitor the data input process. The input data was codified by the surveying personnel using automatized processes, and processed by computer for further analysis. (Malhotra & Birks, 2007)

Such data collection method allowed a big amount of data collected as well as high diversity of questions covered, ensured a high response rate and enabled a high degree of response quality control. (Malhotra & Birks, 2007)

4.1.1.2 Sampling

Respondents for the Brazilian Consumer Expenditure Survey were selected by using proportionate stratified sampling approach, which refers to a two-stage process. Firstly, population was divided into heterogeneous sub-populations, the so-called “strata”, which are mutually exclusive and collectively exhaustive. Following the logic, Brazilian households were stratified by their geographical location. Afterwards, a number of sectors from each stratum were selected; this number is proportional to the relative size of the geographical region, with the condition that at least three sectors are chosen. The size of each sector sample was determined based on the type of estimator used, the level of accuracy needed, and number of expected interviews in each sector. Regarding level of accuracy, different coefficients of variation were assigned to sectors based on comparable research conducted in years 2003 and 2004.

From every selected sector, households to be interviewed were selected by simple random sampling, which refers to each household having a known and equal probability to be selected. Each sector in the urban area consists of 12 households while every rural sector consists of 16.
Such approach to sampling resulted in 4,696 sectors (out of total 12,800) and 59,548 households chosen to be interviewed. (Malhotra & Birks, 2007)

A 15% non-response rate was estimated before starting the survey, therefore, an additional household was chosen in every sector to compensate the loss.

4.1.1.3 Expansion of the sample

Every household was assigned an expansion factor – a weight that makes the data collected representative of the whole population. This weight was estimated throughout the sampling process and adjusted to compensate losses of responses.

4.1.2 Currency

Brazilian Consumer Expenditure Survey is the most recent research on consumption of such large scale. Data was collected starting May 19th, 2008, and was finished May 20th. Since some of the survey questions referred to the period of up to 12 most recent months, data actually reflects a period of 24 months, starting May 2007.

However, Brazilian consumption has been evolving since time of data collection. For instance, the amount spent by households in Brazil has increased significantly: when looking at the overall final household expenditure per capita in year 2014, it has surged by more than 18% from 2008. Therefore, delay in data has to be taken into account when assessing results of this paper. (World Bank, 2015)

4.1.3 Purpose

Mainly, Brazilian Consumer Expenditure Survey was conducted to study the evolution of households’ consumption habits and to update the weighing structures used in Consumer Price Indexes, published by IBGE every month. Other purposes include assessment of household expenditure composition, sources of income, alimentation patterns and income inequality assessment.

Such purposes are well aligned with this research that calls for data on consumer expenditures; thus, the Brazilian Consumer Expenditure Survey is considered to be highly relevant and useful in context of the paper.
4.1.4 Content

Brazilian Consumer Expenditure Survey mostly concerns consumer-spending, alimentation, demographic data and living conditions. The survey consists of 7 main sections presented below.

1. Accommodation conditions and personal data of respondents. This part stresses the quality of the living area, including interior, exterior of the building and the overall neighborhood. In addition, demographic data of every resident is collected, including occupation, education and other personal deeds.

2. Acquisition of products and services for collective use. This part of the survey records amount spent by households on their housing. It includes data on utility bills paid, repairs and maintenance expenses, acquisitions and inventory of home appliances, furniture and items used for decoration.

3. Weekly food purchases. In this section, the amount, value and type of food purchased by the household in a period of 7 days are recorded.

4. Acquisition of products and services for individual use. This part of the survey is concerned with expenses of the following categories:
   1) Telecommunications and internet (7 days period)
   2) Transport (7 days period)
   3) Alimentation outside the house (7 days period)
   4) Tabaco products (7 days period)
   5) Lotteries, games and bets (7 days period)
   6) Newspapers, magazines and other press (7 days period)
   7) Entertainment services (30 days period)
   8) Pharmaceutical items (30 days period)
   9) Personal hygiene and beauty products (30 days period)
  10) Personal care services (90 days period)
  11) Non-academic literature and stationary items (90 days period)
  12) Toys and items for recreation purposes (90 days period)
  13) Clothing (male, female, children) (90 days period)
  14) Clothing and textile for bathroom, bedroom and tables (90 days period)
  15) Footwear, bags and belts (90 days period)
16) Kitchen, pantry and bathroom utensils (90 days period)
17) Other purchases (90 days period)
18) Travelling (90 days period)
19) Healthcare (90 days period)
20) Accessories and maintenance of vehicles (90 days period)
21) Financial and legal services (90 days period)
22) Personal celebrations, religious practices and other events (12 months period)
23) Jewelry, watches, gadgets and phone accessories (12 months period)
24) Real estate (12 months period)
25) Transfers and financial obligations (12 months period)
26) Academic and technical literature, courses and other items for education (12 months period)
27) Documentation, insurance and other expenses on vehicles (12 months period)
28) Acquisition of vehicles (12 months period)

5. Employment and personal income. This section of the survey regards income from employment, financial assets, governmental cash transfer programs and other types of sources together with tax deductions. It also records respondents’ occupation, duration of employment and working hours.

6. Living conditions. In this part of the survey, respondents are asked about living conditions in their residency. Respondents are asked if they are facing difficulties to cover their expenses throughout the month, if they have delayed any payments or are facing insufficiency of food. Also, respondents have to indicate their judgments on public services, such as education, waste management and health services in their neighborhood, as well as conditions inside the residency.

7. Alimentation. The last part of the survey contains a register of food intake of a respondent throughout two different days, recoding time, amount and type of food consumed.

As seen above, Brazilian Consumer Expenditure Survey provides extensive amount of data, a large portion of which is out of the scope of this thesis. Being so, microdata have to be cleaned and only the relevant information chosen.
Survey data is categorized in an acceptable manner for the purposes of this research. Some necessary changes, such as regrouping and reconfiguring of data, are implemented throughout microdata processing phase.

Regarding units of measurement, the survey records data on household, consumption unit and individual basis interchangeably. For this paper, household data is chosen as the main focus; individual answers are added up to the size of household in order to be comparable throughout the datasets.

4.1.5 Dependability

Brazilian Consumer Expenditure Survey was conducted by IBGE, a governmental institution responsible for nationwide data statistical provision ever since its inception in 1937. (IBGE, 2015)

No pressures to alter, distort or misinterpret the real information have been identified, thus data is considered to be highly dependable and therefore used for the purposes of this research.

4.2 Data analysis process

Analysis is carried out using Microsoft Excel and Statistical Package for the Social Sciences (SPSS) programs. Microsoft Excel was mostly used for data preparation and illustration, while SPSS was the main data processing program.

Data preparation process is broadly described in the following part, 5.1 Data preparation, found on page 23; in this part, microdata are imported, cleaned and transformed to fit the research objectives.

For the core part of analysis, the following tools were mainly used:

1. Descriptive tools, including frequencies and descriptives were mostly used in order to describe the sample which was included in the survey.

2. One-Way Anova test was used to detect significant differences between groups based on independent categorical variables and dependent numerical variables. Tukey HSD post-hoc test was chosen to further explore the results and conduct multiple comparisons between all of the groups.

3. Chi-Square test was useful when determining statistical significance between categorical variables. In order to assess the strength of the relationship, Cramer’s V test was chosen.
A table with Cramer’s V values and corresponding level of strength can be found in Appendix A, table A1.

4. Two-step clustering method was chosen as the main clustering technique. This choice was made for the following reasons. Firstly, Two-step clustering method can efficiently process large data sets. Data set used for the analysis consists of almost 60 thousand households and more than 30 different variables. Processing such amount of data using Hierarchical clustering technique was considered to be an unfeasible option. Secondly, Two-step clustering does not aim to arrive to clusters having similar sizes, as opposed to K-Means clustering. In this paper, similar cluster size is not considered as a necessity for relevant results. Thirdly, Two-step clustering method suggests the number of cluster automatically, which makes this technique highly convenient. (Horn & Huang, 2009)

As a general rule, a p value which is smaller than 0.001 was chosen as an indicator of statistical significance.
5 DATA ANALYSIS

5.1 Data preparation

Data preparation is an intrinsic step when dealing with raw data. The sequence of the phase is illustrated in the graph below.

1. **Obtaining the microdata from IBGE.** This phase began with thoroughly analyzing the Consumer Expenditure Survey 2008-2009: questionnaires of the survey, surveyors’ manual, documentation regarding data collection and recording process and additional record explanatory material. Afterwards, data records were prioritized by their relevant contribution towards the objectives of this paper, and chosen microdata files imported into Microsoft Excel for further processing.

2. **Preparing data for analysis.** In this stage, chosen data was extracted from different records, systemized and processed for subsequent analysis with SPSS for Windows.
   a. Each household was assigned an identification code in order to enable in-between record comparison.
   b. Demographic data was extracted and processed on a household and reference person basis. The following demographic characteristics were chosen:
      i. Geographical region, federation and presence of urbanization in the area of each household
      ii. Number of household members and total monthly monetary income per household. Regarding total monetary income, respondents were grouped into corresponding social classes, as determined by Secretaria de Assuntos Estratégicos (SAE) in 2014. Grouping can be found in Appendix A, Table A2.
      iii. Accommodation type and kind of ownership, satisfaction by living conditions of each household
      iv. Age, race, literacy, highest education achieved, type of employment of the reference person. Education variable was transformed to simplify the interpretation to categories of primary education, high school and university degree
v. Ownership of credit card, personal bank account, health insurance by the reference person
c. Singular records regarding purchases of goods and services by individuals were accumulated by type of expense in order to reduce the amount of variables. This transformation resulted in 35 groups of product and services, calculated for each household. Subsequently, they were further agglomerated into 20 broader groups, such as Entertainment expenses, Maintenance of residence and Food expenses. Grouping can be found in Appendix A, Table A3.
d. All expense variables were discovered to be distributed in a positively skewed manner. To enable parametric tests and cluster analysis, all data was transformed by log transformation to be normally distributed. To avoid flawed conclusions, outliers of data were identified and declared as missing. The outlier labeling technique was used to capture the outliers:
   - Upper boundary: Q3 + (2.2*(Q3-Q1))
   - Lower boundary: Q1 - (2.2*(Q3-Q1))

   Where Q1 – quartile 1 of the distribution, Q3 – quartile 3. Value of 2.2 was chosen as a multiplier. (Hoaglin et al., 1986)
e. Absolute values were transformed into percentage devoted by each household to enrich the analysis. Percentage data distribution was found to be close to normal, therefore was used for the analysis.

5.2 Data analysis

Data analysis is organized in the following manner. Firstly, the sample is analyzed and described. Secondly, destinations of expenses are overviewed. Thirdly, customers are grouped based on their similarities and differences while spending.

5.2.1 Overview of the sample

Surveyed sample consists of 55,970 households. For the purposes of this thesis, only households that indicated their expenses were chosen, which resulted in 55,589 households analyzed. The sample covers the whole territory of Brazil.

Figure 1 below shows the distribution of respondents by the region, state and type of area. The largest amount of households interviewed belongs to the North East and South East of
Brazil, where the population is the densest. In addition, most households interviewed live in urban areas (77%), and only 23% in rural neighborhoods. Such sample characteristics correspond closely to population distribution estimations made by the World Bank. (World Bank, 2014)

Figure 1. Location of POF survey respondents. Displayed by region, geographical area (urban or rural), and state. Source: Developed by author, based on data from IBGE Consumer Expenditure Survey 2008-2009

Regarding income of the respondents, most households fell in the vulnerable category, which consists of families with total monetary income of between R$ 649 and R$ 1,164 per month. Middle class embodies around 44% of the sample, and around 13% might be regarded as the Upper class. Mean income data for each social class visualized in Table 1. Such distribution slightly differs from estimations made by the Brazilian government due to differences in definition of the classes. (Secretaria de Assuntos Estratégicos (SAE), 2014)
Table 1

*Social classes: mean income, size, portion of total income*

<table>
<thead>
<tr>
<th>Social class</th>
<th>Mean income per capita</th>
<th>Mean income per household</th>
<th>Size of class</th>
<th>Portion of total income</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extremely poor</td>
<td>R$ 99,14</td>
<td>R$ 225</td>
<td>4%</td>
<td>0%</td>
</tr>
<tr>
<td>Poor</td>
<td>R$ 239,16</td>
<td>R$ 509</td>
<td>14%</td>
<td>3%</td>
</tr>
<tr>
<td>Vulnerable</td>
<td>R$ 376,51</td>
<td>R$ 903</td>
<td>25%</td>
<td>10%</td>
</tr>
<tr>
<td>Lower middle</td>
<td>R$ 531,68</td>
<td>R$ 1,434</td>
<td>19%</td>
<td>12%</td>
</tr>
<tr>
<td>Medium middle</td>
<td>R$ 746,17</td>
<td>R$ 2,122</td>
<td>14%</td>
<td>13%</td>
</tr>
<tr>
<td>Higher middle</td>
<td>R$ 1,115,21</td>
<td>R$ 3,197</td>
<td>11%</td>
<td>16%</td>
</tr>
<tr>
<td>Lower upper</td>
<td>R$ 2,066,50</td>
<td>R$ 5,986</td>
<td>10%</td>
<td>25%</td>
</tr>
<tr>
<td>Higher upper</td>
<td>R$ 6,092,69</td>
<td>R$ 17,013</td>
<td>3%</td>
<td>20%</td>
</tr>
</tbody>
</table>

Income gap is clearly seen in the Table 1 above: the top earning Higher upper class, which is only about 3% of the whole population, earns around a fifth of total amount earned in Brazil; this is more than Extremely poor, Poor and Vulnerable classes together, which represent almost a half of all Brazilian households.

Since gender and age variables are only representing the reference person in the surveying process – the one that has been interviewed by the IBGE staff – the utility of this demographic descriptor is limited. Even so, these demographic variables are used in throughout the analysis for possible insights. In this sample, almost 70% of the reference persons are male. In addition, the biggest part of respondents are 26 to 55 years old, together making less than two thirds of all respondents. Reference persons that are older than 56 reach around 30% of all reference people. Variation is more visible among male respondents, while females make up steadily around 5% to 6% in each of the largest groups. Distribution of the age and gender can be seen in Figure 2.
Figure 2. Respondents by age and gender of the reference person. Source: Developed by author, based on data from IBGE Consumer Expenditure Survey 2008-2009

Consumer Expenditure Survey also provides information about the ownership of credit cards and health insurance in every household. As seen in Figure 3, only 28.7% off all households indicated owning a credit card. This figure corresponds to research made by Serviço de Proteção ao Crédito (SPC), which states that 52 millions of Brazilians use a credit card. (SPC, 2015)

Even a lower amount of households said they have health insurance. According to Agência Nacional de Saúde Suplementar (ANS), there are around 42 million people reliant on health insurance, as of year 2009. (ANS, 2011)

Figure 3. Ownership of credit cards and health insurance. Source: Developed by author, based on data from IBGE Consumer Expenditure Survey 2008-2009

In order to see if there is relationship between ownership of a credit card and health insurance, Chi-Square test was run. It was discovered that there is indeed a statistically significant relationship between these two categories (p<0.001). Cramer’s V value is equal to
0.334, which suggests a rather strong association: people that own credit card are more likely to own health insurance and vice-a-versa.

Regarding living conditions, almost a half of all respondents indicated their living conditions as good, 40% said that living conditions are just satisfactory, while a tenth of all households admitted that they have to deal with bad conditions in their domicile.

It can be concluded that the sample of the survey represents the Brazilian population considerably well in terms of geographically scattering and income distribution. Therefore, the Consumer Expenditure survey is as a good source of data regarding the whole Brazil: results are expected to be representative.

5.2.2 General consumption patterns

Accumulated annual expenses by Brazilian households in the analyzed categories total to around R$ 1,581 billion, according to the survey findings. It was discovered that spending is the highest on accommodation related products and services, totaling around 34% of all the spending in Brazil, including rent expenses. Distribution of all expenses can be seen in Figure 4.

![Figure 4](Composition of total expenses. Source: Developed by author, based on data from IBGE Consumer Expenditure Survey 2008-2009)

Alimentation is also a major destination of spending in Brazil: it accounts for around 12% of the total spending, comparable to spending on vehicles (11%). Transport and healthcare categories receive 7% of the total spending each.
5.2.2.1 Consumption variations by different social classes

An analysis of total expenses in each expense category by every social class was carried out to see how spending varies among people having different income. The relationship can be well seen in a graphic representation of average expenditures by households in each social class seen in Figure 5 below.

Regardless the expense category, households with higher income spend, according to the mean values, a higher amount. One-Way Anova test was run in order to test if the differences between average amounts spent are statistically significant; below, expense categories are grouped and discussed according to the test results.

In regards to most expense categories, households belonging to Extremely poor, Poor and Vulnerable classes spend the lowest amounts, which frequently are not statistically different (p>0.001). Other classes spend different amounts directly proportionate to their income.

In regards to spending on alcohol, statistical significant differences are rare: the only class that spends an amount that is different from all other classes is the Higher upper class, same applies to real estate. Similar trend is seen in vehicles category, where only the highest earning households, namely the Higher middle class and both of the upper classes, spend amounts that are statistically different from the lower earning classes as well as different among themselves.
The Figure 6 below demonstrates the proportion of total spending and relative size of each social class.

![Figure 6. Social classes by size and total spending. Source: Developed by author, based on data from IBGE Consumer Expenditure Survey 2008-2009]

According to the findings, middle class contributes around 29% of the total consumer spending, the lower classes make up only 12%, while the upper classes are responsible for half of the total consumer expenditures. It can be concluded that income gap is a prominent phenomena in the Brazilian society: a small number of wealthy consumers earn and spend the largest amounts in the whole economy.

5.2.2.2 Consumption variations by location

As far as geographical distribution is concerned, One-Way Anova tests showed that in all of the expense categories there are statistically significant differences between regions. The average spending by regions in all of the analyzed expense categories followed the same pattern: the smallest expenses were recorded from households living in the North and North East regions of Brazil, medium were noted in the Central-West, and the highest in South and South-East regions.

Naturally, it was decided to run a One-Way Anova test to see if there is a relationship between region and level of income. Statistically significant differences were discovered between
most of the regions. The order is corresponding to the ordering of regions by level of spending, and visualized in Figure 7.

![Figure 7](image-url)

*Figure 7. Regions by average monthly income per household. Source: Developed by author, based on data from IBGE Consumer Expenditure Survey 2008-2009*

According to Tukey HSD multiple comparison test, all of the regions are different from each other except for South East and South regions, which are not statistically significantly different.

Independent samples T-test was conducted to see how spending varies in relation to the neighborhood of the household – rural or urban. It was discovered that according to the mean expenditures, households in urban neighborhoods spend more on all kinds of goods than the ones in rural regions.

![Figure 8](image-url)

*Figure 8. Regions by average monthly income per household. Source: Developed by author, based on data from IBGE Consumer Expenditure Survey 2008-2009*
However, according to the level of significance, in the some expense categories, namely food, house maintenance, telecommunications, financial and legal services, real estate and alcohol, p value was larger than 0.001, meaning that differences are not significant.

Similarly, another Independent Samples T-test was run to see if there significant differences in levels of income between households living in rural or urban neighborhoods. Figure 8 illustrates the relationship: in urban neighborhoods, on average, households have a substantially larger income, which is also statistically significant.

5.2.3 Clustering by absolute values

In order to discover groups of households, which are spending in a similar manner, cluster analysis was conducted, taking the amounts spent on different goods and services as variables determining the cluster membership. Two-step clustering technique was chosen due to reasons explained in the previous section, 4.2 Data analysis.

After numerous experiments with different sets of variables, factors with most complete data entries (no zero values) were chosen, namely, entertainment, healthcare, clothing and accessories, personal care, food, and accommodation maintenance expenses.

53% of all households indicated their expenses in the aforementioned expense groups, therefore were included in the clustering analysis. Initially, two clusters were found to be an optimal amount, capturing of 47.8% and 52.2% respondents respectively, splitting all households into a low spending group and a high spending group. Such result brought initial insights: it suggested that households are different based on overall level of spending rather than preferred categories. Being so, it was decided to increase the number of clusters in order to explore the data to a higher extent, and discover whether households might be grouped by other criteria than the overall expenditure. After multiple experiments, a cluster number of 5 was chosen; this decision was based on the sizes of clusters, cluster comparison diagrams and Silhouette measure of cohesion and separation. The chosen solution has a 0.3 value of Silhouette measure of cohesion and separation, thus the quality of clustering can be considered as fairly good.

Results of Two-step Cluster analysis with a predetermined amount of 5 clusters brought similar insights as the aforementioned grouping into 2 clusters. Households were grouped by the level of spending, rather than destination; Cluster 1 spends the least in all categories, Clusters 2, 3 and 4 spend a medium amount, and Cluster 5 spends the highest amount. Means of expenses and standard deviation of expense categories used for clustering can be found in Appendix B, Table
B2; means of expenditures in each category by each cluster are visualized in Figure 9 below, and can be found in Appendix B, Table B1. Clearly, the largest differences in spending are seen in the categories of most expensive goods – vehicles and real estate, as well as accommodation related expenses.

![Figure 9: Means of expenditures by each cluster. Source: Developed by author, based on data from IBGE Consumer Expenditure Survey 2008-2009.](image)

*Note: The values in R$ are indicated only for visual comparison purposes. These values represent expenses per household, which have been annualized and expanded in order to create a representative sample.*

Chi-Square test and Cramer’s V test analysis were conducted to reveal characteristics of the five clusters. Tested variables consist of age, race, gender, neighborhood, region, state, level of education, literacy, social class, ownership of health insurance and credit card, and employment position. In addition, satisfaction with the living conditions was tested using One-Way Anova test, as well as age and income.

Gender and type of employment were the only variables in which Chi-square test revealed no statistically significant difference between clusters. All of the other tested variables proved to cause statistically significant differences ($p < 0.000$); results are summarized in the Table 2.

Demographic

Demographic descriptors of clusters Cramer’s V test values, included in the table indicate the perceived strength of association to the descriptive. Estimates used in this thesis for Cramer’s values and corresponding strength of association can be found in the Appendix A, Table A1.
### Table 2

**Demographic descriptors of clusters (clustering by absolute amounts)**

<table>
<thead>
<tr>
<th>Cramer’s V</th>
<th>Mean values</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cluster 1</td>
<td>Cluster 2</td>
</tr>
<tr>
<td>Size</td>
<td>15,4%</td>
<td>29,4%</td>
</tr>
<tr>
<td>Social class / Income per household</td>
<td>Poor to Lower middle class Mean: 1310 R$</td>
<td>Vulnerable to Medium middle class Mean: 2002 R$</td>
</tr>
<tr>
<td>Age of ref. person</td>
<td>26-45 Mean: 43,75</td>
<td>26-45 Mean: 45,32</td>
</tr>
<tr>
<td>Race of ref. person</td>
<td>Pardo 60,2% 54,9% 45,6% 35,4% 22,3%</td>
<td>White 29,9% 35,8% 44,7% 56,3% 71,5%</td>
</tr>
<tr>
<td>Neighborhood</td>
<td>Urban 65,8% 78,6% 83,7% 92,0% 97,6%</td>
<td></td>
</tr>
<tr>
<td>Region</td>
<td>North 29,3% 26,3% 25,9% 19,2% 14,7%</td>
<td>North East 68,0% 65,7% 63,9% 60,6% 49,3%</td>
</tr>
<tr>
<td>Education of ref. person</td>
<td>Primary 29,3% 26,3% 25,9% 19,2% 14,7%</td>
<td>Secondary 68,0% 65,7% 63,9% 60,6% 49,3%</td>
</tr>
<tr>
<td>Literate portion of people</td>
<td>78,7% 85,8% 89,2% 95,4% 98,5%</td>
<td></td>
</tr>
<tr>
<td>Satisfaction with living conditions (mean)</td>
<td>2,29 2,38 2,42 2,53 2,66</td>
<td></td>
</tr>
<tr>
<td>Ownership of:</td>
<td>Credit card 20,8% 29,9% 35,5% 48,3% 62,0%</td>
<td></td>
</tr>
<tr>
<td>Health insurance</td>
<td>10,4% 19,0% 26,9% 43,4% 64,0%</td>
<td></td>
</tr>
<tr>
<td>Type of accommodation</td>
<td>House 96,6% 95,1% 93,3% 85,4% 73,6%</td>
<td>Flat 2,4% 4,4% 6,2% 18,9% 26,3%</td>
</tr>
</tbody>
</table>
As can be expected, clusters are significantly different by their income, ranging from low income Cluster 1 to the high earning Cluster 5. This association was found to be among the strongest ones, as seen by the Cramer’s V value of 0.280. To further explore the differences, One-way Anova test was conducted, including all of the expense groups and the cluster membership variable. The test showed statistically significant differences among spending in all expense categories, amount directly proportional to the Cluster number. According to Tukey HSD post-hoc tests, the only similar clusters are Cluster 1 and Cluster 2, with no statistically significant differences among some of the expense groups, including telecommunications, real estate and vehicles. Table showing the means for each cluster can be found in Appendix B, Table B1.

Regarding the dominating race within each cluster, Cluster 1 and Cluster 2 consist mostly of people who identified themselves as being Pardo. Cluster 3 contains both white and Pardo in equal proportions, while Cluster 4 and Cluster 5 are dominated by white Brazilians. Proportion of Black people does not vary much within Clusters 1 to 4, though decreases to 5% in Cluster 5. Amount of people that identified themselves as being Indigenous or Yellow is negligible, containing less than 1% in each cluster.

As far as location of households is concerned, the highest portion of people living in rural areas belongs to Cluster 1, being a third of the whole cluster. This amount gradually decreases when moving towards Cluster 5, where rural neighborhoods are home to only a negligible amount of respondents. In addition, there are statistically significant differences between regions. Cluster 1 and Cluster 2 mostly settle in the North East, 49.2% and 45.9% of the cluster members respectively. Majority of Cluster 3 is scattered in the North East (35.9%) and South East (22.2%). Members of Cluster 4 are found mostly in South East, North and South. The absolute majority of Cluster 5 lives in the South East (64.3%).

In addition, there is a clear distinction in education between clusters. Highest educated people belong to Cluster 5, with the highest proportion of persons having a university degree or equivalent. The percentage of such people drastically drops when moving toward Cluster 1; the latter holds the biggest portion of people with just primary education or simple literacy courses among all of the clusters.

---

1 Pardo is racial category in Brazil that refers to people having a mixed descendancy (usually from Europeans, Africans, Amerindians) (IBGE, 2004)
As far as literacy within clusters is concerned, highest proportion of people with reading and writing abilities are in Cluster 5, almost 99%. Literacy drops gradually when moving towards Cluster 1, where illiteracy is as high as 21.3%.

One-Way Anova revealed that Cluster 1 is the least content with the living conditions, while Cluster 5 is the most content; Tukey HSD test showed that differences between clusters in this dimension are highly significant.

Regarding ownership of a credit card and health insurance, results are in alignment with the analysis: smallest portions of owners belong to Cluster 1, while the largest to Cluster 5. Interestingly, ownership of health insurance was discovered to be the factor with the strongest association, as indicated by Cramer’s V test value of 0.328.

Type of accommodation varies among clusters. Most households in every cluster live in houses: in total, 91.3% of the total amount of analyzed households. Interestingly, the biggest portion of apartments is observed within Cluster 5.

In conclusion, based on expenses on food, accommodation maintenance, healthcare, clothing and accessories, entertainment and personal care, Brazilian consumers could be divided into 5 clusters.

Cluster 1 mostly consists of consumers with the lowest household income nationwide, living in Northern parts of Brazil; a third has settled in rural neighborhoods. Cluster members are predominately Pardo race, have achieved the lowest levels of education and exhibit the lowest satisfaction with their living conditions in the country. Mostly living in private houses, with very low percentage of people owning health insurance and credit cards, these consumers spend the least money in all expense groups among the clusters. Cluster 2, Cluster 3 and Cluster 4 represent the largest proportion of the population, with levels education, satisfaction with living conditions, ownership of health insurance and credit card directly proportionate to their income levels, moving from low in Cluster 2 to high in Cluster 4. Cluster 5 is characterized by the highest levels of education and income. It consists mostly of white Brazilians living in urban areas, predominately South Eastern states of Brazil, owning health insurance and a credit card; a quarter of them live in apartments. On average, households belonging to this cluster are the most satisfied with their living conditions, and are spending substantially more than all other clusters in analyzed expense categories.
In Figure 10, clusters are presented by their proportionate size and spending, further strengthening illustrating that Cluster 5 spends extremely higher amounts – around 48% of all consumer spending emerges from only 8% of the households. These results are analogous to output generated by assessing the social classes, visualized in Figure 6 in the previous section.

![Figure 10. Clusters by size and total spending (clustering by absolute amounts). Source: Developed by author, based on data from IBGE Consumer Expenditure Survey 2008-2009](image)

Such results to clustering are not surprising: people with higher levels of education have higher income, better access to health insurance and larger need for credit cards; therefore, disposable income allows them to spend more on all kinds of goods and services in terms of quantity or quality.

### 5.2.4 Clustering by percentile amount

The absolute amount spent on the analyzed kinds of goods and services is immensely related to income size, as discovered in the previous section. That being so, it is worth examining the consumer spending in Brazil from another perspective: based on distribution of their expenses. The following question is expected to be answered: which households choose to spend a similar portion of their resources to the same types of goods and services, and do these groups share similar demographic criteria? To explore such considerations, absolute values in each category of expenses were transformed to percentile values for every household, and used for the cluster analysis.
All 20 expense groups were used for clustering. A total 49,526 cases were included in the analysis; 6,063 were excluded due to missing values \(^2\). Two step clustering method was applied, and, after multiple tests regarding the amount of desired clusters, five clusters was estimated to be an optimal number. Silhouette measure of cohesion and separation was estimated as 0.1, which is relatively low; however, experimenting with desired amount of clusters and types of variables included in the analysis did not lead to any higher quality solution. All of the variables were equally important predictors of cluster membership in the Two-step Clustering process.

In the Table 3 below, means for each cluster are presented. Values are formatted in the way that red represents the lowest average percentage among all clusters devoted to a particular expense category, white shows medium values, while blue – the highest average percentage. Cluster means and standard deviation, centroids and full clusterwise importance tables for each factor, can be found in Appendix B, Tables B3 and B4.

\(^2\) Zeros as missing values were declared only for Food and Maintenance categories. In other cases, 0 is considered to be a valid response.
**Table 3**

*Means of percentile expenditures in every category, by clusters*

<table>
<thead>
<tr>
<th>Expense category</th>
<th>Cluster 1</th>
<th>Cluster 2</th>
<th>Cluster 3</th>
<th>Cluster 4</th>
<th>Cluster 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Literature</td>
<td>0,39</td>
<td>0,55</td>
<td>0,57</td>
<td>* 1,73</td>
<td>0,34</td>
</tr>
<tr>
<td>Domestic</td>
<td>1,31</td>
<td>* 4,76</td>
<td>1,23</td>
<td>* 0,96</td>
<td>* 0,73</td>
</tr>
<tr>
<td>Clothing</td>
<td>5,15</td>
<td>5,48</td>
<td>* 10,17</td>
<td>* 6,51</td>
<td>* 4,77</td>
</tr>
<tr>
<td>Vehicles</td>
<td>* 27,06</td>
<td>3,88</td>
<td>3,44</td>
<td>2,38</td>
<td>1,98</td>
</tr>
<tr>
<td>Telecommunications</td>
<td>0,17</td>
<td>0,13</td>
<td>0,24</td>
<td>* 2,09</td>
<td>0,11</td>
</tr>
<tr>
<td>Transport</td>
<td>* 5,63</td>
<td>* 4,9</td>
<td>* 10,67</td>
<td>* 6,40</td>
<td>* 3,68</td>
</tr>
<tr>
<td>Eating Out</td>
<td>3,27</td>
<td>3,4</td>
<td>* 9,67</td>
<td>* 5,50</td>
<td>* 2,22</td>
</tr>
<tr>
<td>Tobacco</td>
<td>0,29</td>
<td>0,31</td>
<td>0,46</td>
<td>* 3,64</td>
<td>0,42</td>
</tr>
<tr>
<td>Alcohol</td>
<td>0,17</td>
<td>0,15</td>
<td>0,11</td>
<td>* 1,93</td>
<td>0,09</td>
</tr>
<tr>
<td>Other</td>
<td>0,11</td>
<td>0,12</td>
<td>* 0,44</td>
<td>0,11</td>
<td>0,05</td>
</tr>
<tr>
<td>Financial</td>
<td>* 3,17</td>
<td>* 10,17</td>
<td>2,06</td>
<td>1,84</td>
<td>1,49</td>
</tr>
<tr>
<td>Real Estate</td>
<td>* 5,74</td>
<td>0,32</td>
<td>0,14</td>
<td>0,14</td>
<td>0,1</td>
</tr>
<tr>
<td>Education</td>
<td>* 1,17</td>
<td>* 4,92</td>
<td>0,75</td>
<td>* 0,59</td>
<td>* 0,31</td>
</tr>
<tr>
<td>Rent</td>
<td>* 9,06</td>
<td>13,22</td>
<td>12,81</td>
<td>* 15,04</td>
<td>* 21,02</td>
</tr>
<tr>
<td>Entertainment</td>
<td>2,38</td>
<td>2,67</td>
<td>* 4,61</td>
<td>2,62</td>
<td>1,5</td>
</tr>
<tr>
<td>Travelling</td>
<td>* 4,87</td>
<td>* 1,29</td>
<td>1,05</td>
<td>0,87</td>
<td>* 0,58</td>
</tr>
<tr>
<td>Personal Care</td>
<td>2,08</td>
<td>* 2,64</td>
<td>* 5,27</td>
<td>* 3,23</td>
<td>1,93</td>
</tr>
<tr>
<td>Healthcare</td>
<td>4,56</td>
<td>12,15</td>
<td>4,69</td>
<td>4,93</td>
<td>* 5,98</td>
</tr>
<tr>
<td>Food</td>
<td>* 11,26</td>
<td>* 13,44</td>
<td>* 16,03</td>
<td>* 21,6</td>
<td>* 27,82</td>
</tr>
<tr>
<td>Maintenance House</td>
<td>* 12,17</td>
<td>15,48</td>
<td>15,58</td>
<td>* 17,87</td>
<td>* 24,89</td>
</tr>
</tbody>
</table>

One-way Anova test was run to see if means of average expenditures are different up to a statistically significant level. It was discovered that in each category there is at least one cluster that is different from every other cluster; such means are marked with an asterisk symbol in the Table 3 above. The only category where all the clusters are statistically significantly different from each other is food: Cluster 1 spends the least percentage amount, then sequentially Cluster 2, Cluster 3, Cluster 4 and finally, the largest portion is spent by Cluster 5.

This analysis brought interesting results. Cluster 1 notably spends larger percentile amounts on vehicles, travelling and real estate than any other cluster, while expenses such as food and house maintenance expenses are comparably the least notable, in terms of percentage of all expenses. Cluster 2 can be distinguished by its large spending on healthcare, education and financial and legal services. For Cluster 3, personal care, clothing, eating outside the house and transportation make up a large part of expenses. Cluster 4 is a small, though intriguing group of
households. The largest part of Cluster 4 expenses are linked to food and accommodation; however, this group spends comparatively large amounts on tobacco, alcohol, literature and telecommunications. Cluster 5 spends little percentage amount on everything except for food and house related matters; this cluster is also the largest. Figure 11 is a well illustration of extreme differences between clusters in terms of their consumption preferences.

Figure 11. Differences in spending by clusters, average percentage of expenses (clustering by percentile amounts). Source: Developed by author, based on data from IBGE Consumer Expenditure Survey 2008-2009

It can be seen that despite being one of the smallest groups, Cluster 1 contributes an impressive amount to the total spending, around the third of all money spent. Cluster 2 is responsible for around a quarter of all spending, while Cluster 3 goes down to only a fifth.

In order to reveal additional characteristics of each cluster and allow wider interpretations, Chi-square tests were run, including the variables of gender, age, literacy, education, income, ownership of credit card and health insurance, race, neighborhood and region. According to Chi-Square tests results, all of the variables define clusters: differences are statistically significant. To test the strength of association, Cramer’s V test was chosen; results are summarized in Table 4 in the following page.
Table 4

**Demographic descriptors of clusters (clustering by percentile amounts)**

<table>
<thead>
<tr>
<th>Cramer’s V</th>
<th>Test Variable</th>
<th>Cluster 1</th>
<th>Cluster 2</th>
<th>Cluster 3</th>
<th>Cluster 4</th>
<th>Cluster 5</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>Size</td>
<td>13%</td>
<td>15%</td>
<td>25%</td>
<td>10%</td>
<td>37%</td>
<td></td>
</tr>
<tr>
<td>0.194</td>
<td>Income per household per month</td>
<td>4205 R$</td>
<td>3585 R$</td>
<td>2034 R$</td>
<td>1547 R$</td>
<td>1583 R$</td>
<td>Cluster 1 is not significantly different from Cluster 2</td>
</tr>
<tr>
<td>0.100</td>
<td>Age of ref. person</td>
<td>26-55</td>
<td>46+</td>
<td>26-45</td>
<td>26-55</td>
<td>36-55; 66+</td>
<td>Cluster 1 not significantly different from 4</td>
</tr>
<tr>
<td>0.100</td>
<td>Gender of ref. person</td>
<td>Male</td>
<td>81.2%</td>
<td>66.7%</td>
<td>69.4%</td>
<td>70.4%</td>
<td>66.8%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Female</td>
<td>18.8%</td>
<td>33.3%</td>
<td>30.6%</td>
<td>29.6%</td>
<td>33.2%</td>
</tr>
<tr>
<td>0.060</td>
<td>Race of ref. person</td>
<td>Pardo</td>
<td>42.2%</td>
<td>42.8%</td>
<td>52.7%</td>
<td>52.7%</td>
<td>50.9%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>White</td>
<td>50.7%</td>
<td>48.8%</td>
<td>36.9%</td>
<td>34.9%</td>
<td>38.7%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Black</td>
<td>6.3%</td>
<td>7.3%</td>
<td>9.3%</td>
<td>11.2%</td>
<td>9.3%</td>
</tr>
<tr>
<td>0.057</td>
<td>Region</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Similar among all</td>
</tr>
<tr>
<td>0.093</td>
<td>Neighborhood</td>
<td>Urban</td>
<td>75.4%</td>
<td>84.7%</td>
<td>81.0%</td>
<td>77.2%</td>
<td>74.5%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rural</td>
<td>24.6%</td>
<td>15.3%</td>
<td>19.0%</td>
<td>22.8%</td>
<td>25.5%</td>
</tr>
<tr>
<td>0.238</td>
<td>Education of ref. person</td>
<td>Primary</td>
<td>23.5%</td>
<td>28.6%</td>
<td>23.5%</td>
<td>27.8%</td>
<td>36.8%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Secondary</td>
<td>59.8%</td>
<td>50.8%</td>
<td>69.0%</td>
<td>67.3%</td>
<td>58.5%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Higher</td>
<td>16.6%</td>
<td>20.7%</td>
<td>7.5%</td>
<td>5.0%</td>
<td>4.7%</td>
</tr>
<tr>
<td>0.131</td>
<td>Literate portion of people</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td>Satisfaction with living</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Scale: 1-3; Cluster 4 &amp; 5 not different</td>
</tr>
<tr>
<td></td>
<td>conditions (mean)</td>
<td>2.52</td>
<td>2.50</td>
<td>2.34</td>
<td>2.27</td>
<td>2.37</td>
<td></td>
</tr>
<tr>
<td>0.190</td>
<td>Ownership of Credit card</td>
<td>40.7%</td>
<td>42.3%</td>
<td>31.3%</td>
<td>21.9%</td>
<td>20.9%</td>
<td></td>
</tr>
<tr>
<td>0.220</td>
<td>Ownership of Health insurance</td>
<td>31.6%</td>
<td>39.6%</td>
<td>18.8%</td>
<td>13.6%</td>
<td>15.9%</td>
<td></td>
</tr>
<tr>
<td>0.073</td>
<td>Type of accommodation</td>
<td>House</td>
<td>90.0%</td>
<td>88.5%</td>
<td>92.4%</td>
<td>93.9%</td>
<td>94.7%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Flat</td>
<td>9.7%</td>
<td>11.1%</td>
<td>6.6%</td>
<td>4.8%</td>
<td>4.6%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Room</td>
<td>0.3%</td>
<td>0.4%</td>
<td>1.1%</td>
<td>1.3%</td>
<td>0.7%</td>
</tr>
</tbody>
</table>
According to Cramer’s V test, the variables having the highest association with cluster membership are income, education, and ownership of a health insurance and a credit card. Literacy, neighborhood, age and gender show a small association, while race and region have only a negligible relationship.

Such results are completely different from the outcome of the first clustering by absolute amounts spent, where demographic variables had a much strong association with cluster membership. For instance, when clustering by absolute amounts, region and neighborhood of a household had Cramer’s V values of 0.215 and 0.238 respectively, signaling important associations. In contrast, clustering by percentage showed Cramer’s V of 0.057 for region, and 0.093 for neighborhood of a household. Similarly, income, which is among the most important demographic variables in both cluster analyses, has a much stronger relationship with cluster membership in case of clustering by absolute amounts than by percentage.

The only demographic variables which were found to have a stronger association with cluster membership in case of clustering by proportionate than by absolute amounts are education and age of the reference person.

Such results show that just as expected, there are similarities among consumers in the way they divide their expenses regardless their area of residence, gender or age, and only small associations between demographic variables and consumption patterns can be found.

5.2.4.1 Cluster profiles

Information gathered in the cluster analysis and a set of follow up tests of Chi-Square, Cramer’s V, One-Way-Anova and Tukey HSD was used to finalize the profiles of each cluster.

Cluster 1: “Exclusive Spenders” (13%)

According to the mean percentage values and clusterwise importance data, Cluster 1 is mostly determined by high relative expenses on vehicles, which represents an impressive average percentage value of 27%. Real estate (5.7%) and travelling (4.9%) are also categories in which Cluster 1 shows distinctively different values. In contrast, expenses on food or house maintenance occupy only a small percentage of the overall expenses, in fact, the smallest among all of the clusters.

Such way of consumption is enabled by average household income of the cluster of 4,205 R$, which is the highest value seen throughout the clusters. Furthermore, reference people of the
households belonging to this cluster are among the most educated; portion of people owning a health insurance and credit card is also among the highest in the population. As can be expected, this cluster is the most content with the living conditions.

**Cluster 2: “Advanced Consumers” (15%)**

Households in this cluster stand out by their comparatively large amount spent on healthcare, which is on average over 12% of all expenses. Financial and legal services are also an important destination of expenses, representing more than 10% of all expenses. Education as well as products and services for domestic use are also categories to which Cluster 2 is devoting the largest percentage of their total expenses among all of the clusters, being almost 5% each.

Average monthly household income is around 3,585 R$, which is lower than the one of Cluster 1, though the difference is not statistically significant. Cluster 2 as well has the highest portion of people with higher education among all of the clusters, highest possession of credit cards and health insurance.

In this case, gender and age are also worth noticing: Cluster 2 has the highest proportion of female reference people, as well as the highest average age of around 51 years. In addition, it encapsulates the highest proportion of households living in urban neighborhoods.

**Cluster 3: “Mainstream Buyers” (25%)**

Cluster 3 consists of households, which spend a large portion on various types on consumer goods. The highest percentage values, around 10% each, are spent on Clothing and accessories, Transport and Eating outside the house. These categories are followed by Entertainment and Personal care expenditures, both representing around 5% each.

Average monthly income per household of Cluster 3 was estimated to be 2,034 R$, which is very similar to figure of Medium middle class (2,122 R$). Interestingly, this cluster consists of households represented by the youngest people in the surveying process, with the average age of 43 years. Most reference people have achieved secondary education (69%), and a third of all own credit cards.

**Cluster 4: “Limited spenders” (10%)**

Cluster 4 is an interesting group of households. It spends a very large part portion of total expenses on rent, house maintenance and food, and stands out by spending on literature, telecommunications, tobacco and alcohol.
Cluster 4 is the cluster with the least average monthly income per household, totaling to 1,547 R$; reference people of these households are among the least educated. Moreover, households belonging to this cluster are among the least satisfied with their living conditions.

It can be concluded that this cluster is very limited in their spending due to low purchasing power. Therefore, alcohol and tobacco occupy an important part in their total spending portfolio. Telecommunications also play an important role for this cluster.

**Cluster 5: “Basic Consumers” (37%)**

Cluster 5 is the largest identified cluster, which consists of households to which food, maintenance of accommodation and rent expenses and the main, and virtually the only types of expenses. The three aforementioned categories add up to more than 73% of all expenses of the households, which is more than in any other cluster (Cluster 1: 32%; Cluster 2: 42%; Cluster 3: 44%; Cluster 4: 54%). Naturally, these households spend the least percentage wise amounts on almost all other categories.

Average income of the cluster members is 1,583 R$, and it represents the households with the least educated reference people; as in the case of Cluster 4, households in this cluster earn the least and are the least satisfied with their living conditions.

Naturally, identified clusters are contributing different amounts to the total consumer spending in Brazil. Figure 12 below shows the proportion of total spending parallel to the size of each cluster.

![Figure 12: Clusters by size and total spending (clustering by percentile amounts). Source: Developed by author, based on data from IBGE Consumer Expenditure Survey 2008-2009](image-url)
As seen in Figure 12, Cluster 1, Exclusive Spenders, contribute the largest percentile to the overall consumer spending, despite being one of the smallest groups. Cluster 2 is responsible for around a quarter of all spending, while Cluster 3 goes down to only a fifth. The least earning clusters 4 and 5, Limited Spenders and Basic Consumers, are the groups with the least overall spending, even though the size of both clusters combined is almost a half of total population.
6 MAIN FINDINGS

6.1 Overview of results

By analyzing the sample surveyed by IBGE for the Consumer Expenditure Survey it was concluded that the sample is a fine representation of the whole Brazil population in terms of geographic distribution and social classes. The largest groups by monthly income were proved to be the Vulnerable class and the Lower middle class. Upper classes contain only around 13% of households, even though their income adds up to almost a half of the total money earned. Around a third of Brazilians own a credit card and a fifth have a health insurance.

In total, Brazilian consumers are spending the largest amount on accommodation related matters, including rent and general maintenance expenses, followed by food and expenses related to vehicles. The amounts spent are proportional to income size in all analyzed expense groups, with the largest differences among social classes in vehicles, real estate and accommodation maintenance related expenses.

Clustering performed on absolute values of expenses brought similar conclusions to analysis by social classes, which again verified that the least spending households earn the lowest income, are the least educated, settle more in the Northern regions of Brazil and have a higher presence in rural neighborhoods. In contrast, households belonging to the smallest though highest spending groups mostly live in the South East urban neighborhoods, consist mostly of white Brazilians and earn a substantially larger income than all other clusters. Most of the households in this group also have a health insurance and credit cards. Overall, this type of clustering showed that the more a household earns and the higher education it possesses, the more it spends in all analyzed categories.

Grouping households based on proportional rather than absolute amounts of spending revealed different results. Five different clusters of households were generated based on how they distribute their expenses. Exclusive Spenders is one of the smallest groups that earns the most among all households. and thus spend a distinctively large proportional amount on vehicles, real estate and travelling; they contribute the largest part to the overall consumer spending – almost a third of all spending. Advanced Consumers, also a comparatively small group of high earners which notably prefer healthcare, financial and legal services, and education, is responsible for around a quarter of total expenses in the country. As mentioned in the beginning, Brazilian
consumers have been spending increasing amounts on various leisure goods, such as clothing, entertainment and eating out. It was discovered that the part of the population, which is devoting a large part of their income to such categories consists of about 25% of all households, and generates around a fifth of the total amount spent. Limited Spenders spend mostly on food and accommodation, with a notable percentage on other goods, such as eating outside the house, tobacco, alcohol and telecommunications. Basic Consumers, the largest and the least earning cluster, do not spend much on other categories rather than food and accommodation.

6.2 Conclusions

It was discovered that households, which spend similar amounts on goods and services, also share a vast amount of demographic characteristics: they are likely to belong to the same social class, be residents of the same regions and areas, and have a similar degree of education. Level of income plays a major role: the larger the earnings, the higher the spending, regardless the category of expense. In addition, extent of dissimilarities varies in each expense category: the more affordable a particular good is, the smaller differences are in spending. For instance, larger deviation in spending is observed in vehicle category than in food.

Assessing households by the way they allocate their money to different expense categories rather than looking at the absolute values of expenses lead to gripping conclusions. In this case, households that distribute their expenses in a similar manner do not necessarily share demographic characteristics, except for average income and education; this proved unexpected similarities among households from different regions and areas in the way they consume.

Basic Consumers is the largest consumer group in Brazil, which could represent around 76 million people in Brazil. For this group, food and shelter related goods and services are the main and virtually the only types of expenses. A major reason of such consumption path might be low purchasing power: with an average monthly income per household of just over R$ 1,500, households are limited to acquisitions of only basic goods and services.

Limited Spenders, around 20 million, could be seen as consumers, which manage to devote a small portion of their expenses to a wider portfolio of categories than the Basic Consumers: they enjoy simple pleasures such as literature, spend on alcohol and tobacco, and are getting themselves connected to the world by a wide use of telecommunications. Goods such as clothing and personal care items are also gaining a bit larger importance for these households.
25% of population, classified as the Mainstream Buyers, earn substantially more than Basic Consumers and Limited Spenders, and divide their expenses to a wide variety of expenses. Firstly, households belonging to this group stand out by their spending on clothing and personal care: they are basing expenses on beauty and appearance related goods and services. In addition, amusement is also an important destination of expenditures: eating outside the house and entertainment related spending is proportionally the highest among all the clusters. Furthermore, Mainstream Buyers devote a large part of their total expenses on transportation, which indicates their high mobility.

Advanced Consumers is a small, though important cluster: around 31 million households belong to this group, and are the source of 24% of all consumption expenditures; their income is among the highest in the country. It is likely that Advanced Consumers do not rely on public healthcare and educational system, as expected in cases of aforementioned Basic Consumer, Limited Spenders and Mainstream Buyers. In contrast, Advanced Consumers afford to buy private healthcare and education services, and such expenses make up a large part of their total spending. Similarly, financial and legal services are also important destinations of spending, which might indicate that these households are in need of advanced financial management.

The highest earning group, which might be around 27 million, are found to be Exclusive Spenders, which distinctively spend on vehicles, travelling and real estate, is the smallest in size. That being so, it contributes more than a third of all consumer spending. Food and accommodation are not the core categories of expenses, as well as entertainment, personal care or healthcare; households in this cluster have enough resources to acquire more exclusive goods and services – cars, travelling and real estate, while the other types of expenses do not have a great proportional weight.

Since clusters are different by their income, some insights can be drawn regarding the overall evolution on Brazilian consumer market. As illustrated by Figure 13, it can be expected that in times of an economical boom, there could be a movement towards consumption of more different and expensive goods. Consumers previously having only food and accommodation related expenses are likely to acquire items such as literature. In addition, consumers would start using more telecommunication technologies, giving a boost to mobile services and mobile-based businesses. A larger part of consumers would become the Mainstream buyers, contributing to businesses offering entertainment, clothing and personal care goods. Together with rising
income, healthcare and education sectors would receive additional income, as well as financial and legal services, as less people would choose to use solely public services. Lastly, there should be an increase in households affording real estate and vehicles; more Brazilians would travel.

<table>
<thead>
<tr>
<th>Cluster name</th>
<th>Exclusive Spenders</th>
<th>Advanced Consumers</th>
<th>Mainstream Buyers</th>
<th>Limited Spenders</th>
<th>Basic Consumers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distinguishing expenses</td>
<td>Vehicles, Real estate, Travelling</td>
<td>Healthcare, Education, Financial &amp; Legal services</td>
<td>Entertainment, Personal care, Clothing, Eating out</td>
<td>Telecomm., Alcohol, Tobacco, Literature</td>
<td>Food, Rent expenses, House maintenance</td>
</tr>
<tr>
<td>Cluster size (2008-2009)</td>
<td>13%</td>
<td>17%</td>
<td>25%</td>
<td>10%</td>
<td>37%</td>
</tr>
<tr>
<td>Expected changes in cluster sizes</td>
<td>Economic decline</td>
<td>Economic growth</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Figure 13. Composition of Brazilian society and predicted changes. Source: Developed by author, based on data from IBGE Consumer Expenditure Survey 2008-2009*

In times of an economic recession, the whole movement within the consumer market is expected to be in a reverse order: consumers are likely to economize their expenses and move towards cheaper categories. Less households are expected to be classified as Exclusive Spenders and Advanced Consumers, and more becoming Mainstream Buyers, Limited Spenders and Basic Consumers; basic types of expenditures are likely to dominate the spending portfolio of most households.

All in all, the analysis showed how the Brazilian consumer market looked like in years 2008-2009, including the level of spending, main expenses and the preferred destination of money. Interested parties can look at the results as an overview of the consumer market, a starting stage for deeper and more specified analysis, and a reference point for studying the evolution of the Brazilian market.

In addition, this thesis could be a valuable source of market intelligence for businesses that are conducting international expansion and prioritizing markets for entry, as well as bodies currently operating in Brazil and estimating future demand for their offerings.
6.3 Limitations

Main limitations of the research are related with the choice of the data used for the paper, its quality and currency.

Firstly, data used was collected with other purposes rather than this paper; thus, research is restricted to only the available sets of information without the power to influence it. There is a lack of data on preferences and judgments of consumers. However, the scope of the survey is sufficient to fulfill the objectives of this paper and the purpose of data collection is well aligned. In addition, since the survey was conducted on a household basis, it is not possible to assign specific goods consumed to a particular individual. For the sake of comparison, it was decided to use the demographical data of the reference person, which has provided the most information for the survey.

Secondary, main data used in the research dates back to year 2008, time of the most recent consumption survey; such data might be considered outdated due to economic and social changes in the country in the last years. Even so, this survey is performed periodically. Therefore, data can be updated when the newest findings become available, and the approach to analysis replicated.

Thirdly, data analyzed portrays Brazilian consumption only at one point in time and does not assess the evolution of patterns. To overcome this limitation, comparable analysis should be conducted repeatedly with the appearance of updated survey results.

Fourthly, data is bound to various errors. Since data was collected by in-home personal interviewing method, results are highly dependent on the interviewers’ objectivity and accuracy. Being so, IBGE claims to have organized extensive training seminars before the start of the survey to minimize any surveying or data input errors.

6.4 Recommendations for future research

Data acquired from the Consumer Expenditure Survey, collected by IBGE, was found to be a useful source of information regarding Brazilian consumer market. Particularly interesting and fruitful analysis was discovered to be Two-step Clustering based on percentile expenditures by each household, therefore such type of assessment is highly advised to be replicated in the time to come, when IBGE reveals results of the upcoming Consumer Expenditure Survey.

Performing a comparable analysis in the future would generate additional insights and even augment the use of findings of this thesis. Firstly, subsequent analysis of newer data would
update the findings and produce a more representative, closer to present-day view of the Brazilian market. Secondly, it would also allow to explore the evolution of Brazilian consumers, and help predict changes in the future, especially in case of multiple reproductions throughout the years.

In this way, repeatedly performing cluster analysis on comparable data sets would be a timely way to generate insights regarding the overall structure and change of the consumer market in Brazil.
APPENDIX

6.5 Appendix A

Table A1

*Cramer’s V and strength of association*

<table>
<thead>
<tr>
<th>V</th>
<th>Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No association</td>
</tr>
<tr>
<td>0,10</td>
<td>A weak association</td>
</tr>
<tr>
<td>0,25</td>
<td>A rather strong association</td>
</tr>
<tr>
<td>0,50</td>
<td>Strong association</td>
</tr>
<tr>
<td>0,75</td>
<td>Very strong association</td>
</tr>
<tr>
<td>1</td>
<td>Maximal association</td>
</tr>
</tbody>
</table>

*Source:* (Smits, 2008)

Table A2

*Classification of social classes*

<table>
<thead>
<tr>
<th>Income group</th>
<th>Lower monthly income limit (per household)</th>
<th>Higher monthly income limit (per household)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extremely poor</td>
<td>R$ 0</td>
<td>R$ 324</td>
</tr>
<tr>
<td>Poor (not extremely)</td>
<td>R$ 325</td>
<td>R$ 648</td>
</tr>
<tr>
<td>Vulnerable</td>
<td>R$ 649</td>
<td>R$ 1.164</td>
</tr>
<tr>
<td>Lower middle class</td>
<td>R$ 1.165</td>
<td>R$ 1.764</td>
</tr>
<tr>
<td>Medium middle class</td>
<td>R$ 1.765</td>
<td>R$ 2.564</td>
</tr>
<tr>
<td>Higher middle class</td>
<td>R$ 2.565</td>
<td>R$ 4.076</td>
</tr>
<tr>
<td>Lower upper class</td>
<td>R$ 4.077</td>
<td>R$ 9.920</td>
</tr>
<tr>
<td>Higher upper class</td>
<td>R$ 9.921</td>
<td>No limit</td>
</tr>
</tbody>
</table>

*Source:* (SAE/PR, 2012)
Table A3

*Grouping of expenses*

<table>
<thead>
<tr>
<th>Group</th>
<th>Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Literature</td>
<td>Newspapers, magazines, non-academic literature and other press</td>
</tr>
<tr>
<td>Domestic</td>
<td>Clothing and textile for bathroom, bedroom and tables, expenses on</td>
</tr>
<tr>
<td></td>
<td>domestic workers, kitchen, pantry and bathroom utensils</td>
</tr>
<tr>
<td>Clothing</td>
<td>Male, female, children clothing, footwear, bags, belts, Jewelry,</td>
</tr>
<tr>
<td></td>
<td>watches, gadgets and phone accessories</td>
</tr>
<tr>
<td>Entertainment</td>
<td>Personal celebrations, religious practices and other events, Toys and</td>
</tr>
<tr>
<td></td>
<td>items for recreation purposes, Entertainment services, Lotteries, games</td>
</tr>
<tr>
<td>Personal Care</td>
<td>Personal hygiene and beauty products, Personal care services</td>
</tr>
<tr>
<td>Vehicles</td>
<td>Acquisition of vehicles, Documentation, insurance and other expenses</td>
</tr>
<tr>
<td></td>
<td>on vehicles, Accessories and maintenance of vehicles</td>
</tr>
<tr>
<td>Healthcare</td>
<td>Pharmaceutical items, Healthcare</td>
</tr>
<tr>
<td>Telecommunications</td>
<td>Telecommunications</td>
</tr>
<tr>
<td>Transport</td>
<td>Transport</td>
</tr>
<tr>
<td>Eating Out</td>
<td>Alimentation outside the house</td>
</tr>
<tr>
<td>Tobacco</td>
<td>Tobacco</td>
</tr>
<tr>
<td>Alcohol</td>
<td>Alcohol</td>
</tr>
<tr>
<td>Other</td>
<td>Other</td>
</tr>
<tr>
<td>Financial</td>
<td>Transfers and financial obligations, Financial and legal services</td>
</tr>
<tr>
<td>Real Estate</td>
<td>Real estate</td>
</tr>
<tr>
<td>Education</td>
<td>Academic and technical literature, courses and other items for</td>
</tr>
<tr>
<td></td>
<td>education</td>
</tr>
<tr>
<td>Food</td>
<td>Food</td>
</tr>
<tr>
<td>Rent</td>
<td>Rent</td>
</tr>
<tr>
<td>Travelling</td>
<td>Travelling</td>
</tr>
<tr>
<td>Maintenance</td>
<td>Utility payments, acquisition, rent, repairs of home items and other</td>
</tr>
<tr>
<td></td>
<td>expenses related to maintenance of domicile</td>
</tr>
</tbody>
</table>
### 6.6 Appendix B

**Table B1**  
*One-Way Anova: 5 clusters and average expenses*

<table>
<thead>
<tr>
<th>Cluster #</th>
<th>Non-academic literature</th>
<th>Domestic utensils and services</th>
<th>Clothing and accessories</th>
<th>Entertainment</th>
<th>Personal care</th>
<th>Vehicles</th>
<th>Healthcare</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>30801</td>
<td>85317</td>
<td>174184</td>
<td>79512</td>
<td>72488</td>
<td>586581</td>
<td>163197</td>
</tr>
<tr>
<td>2</td>
<td>80347</td>
<td>225259</td>
<td>550149</td>
<td>266200</td>
<td>255592</td>
<td>1545663</td>
<td>507447</td>
</tr>
<tr>
<td>3</td>
<td>177378</td>
<td>549737</td>
<td>1286406</td>
<td>641673</td>
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Table B2

*Two-step clustering results. Cluster profiles*

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Table B3

*Two-step clustering results. Cluster centroids*

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Two-step clustering results. Cluster centroids

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Figure B4

Two-step clustering results. Clusterwise importance
Two-step clustering results. Clusterwise importance
Figure B4 (Continued)

Two-step clustering results. Clusterwise importance
BIBLIOGRAPHY


