Social Salary Study

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Study Overview

The purpose of this study is to measure whether a person is driven by money or not. We found it reasonable to assume that a person who is driven by money would expect to earn more than the average person who has the same skillset and experience. The question to be answered is the following:

Is a person's social standards correlated with a person's drive for financial wealth?

The **null hypothesis** is that the people who are driven by financial wealth and those that are driven by job satisfaction share the same social standards in terms of spending patterns while the alternative is that there is enough evidence to support that the two groups do not share the same spending patterns. A logistic regression is used to model the probability of belonging to the said groups given the explanatory spending and country of origin variables.

Our survey captures the salary of what a participant thinks an average person with their skills and experience should earn, as well as the salary that the participant expects to receive in 1 year's time. The average inflation rate worldwide was of approximately 3.15 per the Statista Statistics Portal. Taking inflation and other micro-factors into account, a participant's expected salary in a year's time shouldn't be much higher than the average person with the same skills and experience.

The survey was answered by people from various countries with different currencies and it records the participant's salary in their respective currency. This means that we cannot compare the captured salary values between participants. An easy way of standardising these values is to handle the salary values as a ratio of the difference between expected salary and average salary over the average salary. The ratio should be consistent across different currencies.

For this study, social standards are defined as a person's inclination for a high relative consumption on leisure activities and non-essential expenditure. Our hypothesis relies on the theory that prevailing social conditions will influence one's relationship with money which would translate in whether an increase in income is the priority. The study is inspired by Hircsh's hypothesis which states that prevailing social conditions will influences one's spending on status (status-seeking) goods and activities which would translate in those with a higher disposable income being more inclined to spend on non-essential expenditures.

Methodology

Survey Study Design

A survey was conducted on Survey Monkey to address the question at hand. The intended audience was originally our MDS class, but the invitation was extended to our social media accounts (LinkedIn, Facebook, etc.). The 5 questions in the Appendix under Survey Questions were conceptualized from both pertinent topics, one pertaining to the salary motivations and the latter is a measure of a participants social standards. This was admittedly a difficult concept to measure, thus our focus was mainly to delineated the difference between essential expenditure versus lifestyle enhancement spendings. The vacation spending category was considered a non-essential category since it can be extrapolated that any non-conspicuous travels would (such as traveling to a nearby town to visit relatives) will only make up a marginal proportion of the overall spending. The paper Conspicuous Consumption Applied to Tourism Destination states that the location or purpose of vacation will help determine whether the spending is categorized as conspicuous or not. The daily

Data Collection Methods Social Salary Study

leisure, hobbies and consumer goods categories were all deemed to fall under the non-necessary spending categories and the living expenses, savings and other are classified as basic needs. The Study Design discussion will elaborate on whether these assumptions were truly justified at the phase of study design.

Data Collection Methods

Certain safety checks were put in place to prevent users from entering invalid data. For instance, the spending categories have to add up to 100% of their expenditure

The following table summarises the key fields populated by the survey data and the calculated value, ratio, as a ratio of the two salary values.

Features	Description
salary_base	An indicator meant to be a subjective baseline of what salary a person of their expertise would earn.
salary_expect	The expected salary combined with the base salary provides a relative indicator to the respondent's pursuit of monetary gains.
no_increase_acceptance	A binary metric indicating whether a person prefers high job satisfaction of
ratio	a salary increase. $\frac{Salary_{expect} - Salary_{base}}{Salary_{base}}$ allows us to differentiate those who have a desire for a high increase in salary we those that are satisfied with a modest amount
living_expenses	high increase in salary vs those that are satisfied with a modest amount. Living Expenses (utilities, rent, mortgage, transportation, property taxes if owner, etc.) percentage of spending
savings	Savings (retirement, investments, emergency funds, etc.) percentage of spending
vacation	Vacation (lodging, transportation, day trips, etc.) percentage of spending
daily_leisure	Daily Leisure (eating out, books, movies, self-care, etc.) percentage of spending
consumption_goods	Consumption Goods (clothing, electronics, other luxury items, etc.) percentage of spending
sports_hobbies	Personal Sports and Hobbies (sporting goods and services, gym, arts and crafts, etc.) percentage of spending
other	Other (health care, taxes, dependent expenses, etc.) percentage of spending

The data was anonymized before being made visible and then uploaded as a processed dataset.

Several pre-processing steps were performed to clean and wrangle the data into a usable format. Pre-processing included removing salary ratio outliers that might have been caused by incorrect data entries. It was decided to remove the values beyond ~95% confidence level. The box-plot method performs a more sophisticated outlier selection than the alternative, the quantile approach, that is more rigid in the 95% threshold. Since we have less observations than ideal, it seemed more appropriate.

Our response variable underwent a transformation to better differentiate the participants of interest since we cannot assume that a person with a high salary ratio is primarily driven by wealth as they may have specified that job satisfaction is a bigger driver than salary increase and vice-versa. Those that do not fall into either these two groups are considered to have answered ambiguously (expects a high salary increase, but is content with job satisfaction or the opposite) and cannot be considered for our study.

```
 \begin{cases} We alth & \text{for } no\_increase\_acceptance = No \ and \ ratio > median(ratio) \\ Not \ We alth & \text{for } no\_increase\_acceptance = Yes \ and \ ratio <= median(ratio) \\ Other & \text{otherwise} \end{cases}
```

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Analysis

Methodology

Our analysis wants to compare the two defined groups (participants who are driven by wealth and those who are not) in terms of spending habits.

Variable Type	Variable Name
response	Participant Group
explanatory	living_expenses
explanatory	savings
explanatory	vacation
explanatory	daily_leisure
explanatory	consumption_goods
explanatory	sports_hobbies
explanatory	other

Given the nature of our model variables, a logistic regression model would be the most appropriate model choice - all the explanatory variables are continuous, whereas the response variable is a binary outcome.

Before expecting that this model is sufficient, it should be considered whether we are dealing with any confounding variables.

Each person who completed the survey had to report their country of employment. Data was collected from a number of different countries. The country a person works in has the potential to influence a person's spending behaviours regardless of their response group. For example, people from different countries may not spend the same amount on vacation, as found by MoveHub.

We needed to consider whether a country had any significant effect on our model. The Appendix visualization shows a number of single observations for different countries, and a larger number of observations from Canada, South Africa, and the US. An arguably logical solution to the handling of single country observations would be to group the countries by similarities. Seeing that Canada and the United States of America are neighboring countries we can group these two countries as North America.

South Africa, Nigeria and Botswana have a lot in common in terms of lifestyle, which means that we could group these observations as Africa. The other single observations should be omitted for this comparison, because it would require arbitrary assumptions for classifying these observations.

Results

In the Appendix Continent section two logistic regression models were compared to determine the effect of the potential confounding variable.

The Anova test results indicated a p-value of 0.05046. Since this value is on the verge of being below a significance level of 0.05 the continent variable (aggregation of the country variable) should be included in the model as a variable that potentially has a significant influence.

Below follows the results of the logistic regression model which includes the confounding variable as an explanatory variable.

.rownames	Estimate	StdError	z.value	Pr z
(Intercept)	-15.2712437	8.4172634	-1.8142766	0.0696352
living expenses	0.1244577	0.0833833	1.4925982	0.1355424

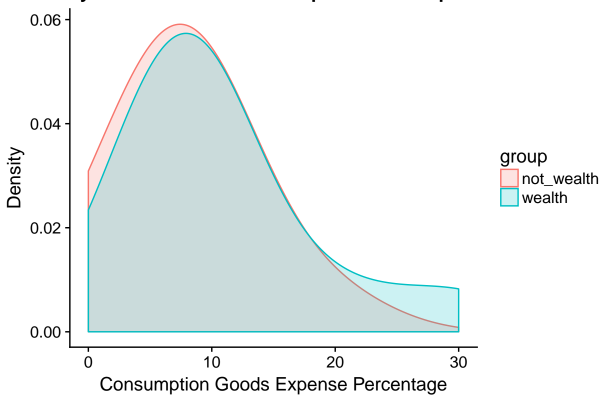
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.rownames	Estimate	StdError	z.value	Prz
savings	0.0495793	0.0871461	0.5689214	0.5694095
vacation	0.1028606	0.1009215	1.0192139	0.3081014
daily_leisure	0.0480662	0.1035532	0.4641690	0.6425267
consumption_goods	0.2694227	0.1345632	2.0022028	0.0452629
sports_hobbies	0.3313781	0.1709313	1.9386624	0.0525425
${\bf continentNorth\ America}$	2.7595625	1.7060930	1.6174748	0.1057758

Consumption goods showed some significance. This indicates that people who are classified as driven by wealth may tend to spend more on consumption goods than people who are not driven by wealth.

```
ggplot(data = survey_results_continent, aes(x = consumption_goods, group = group, colour = group)) +
   geom_density(alpha = 0.2, aes(fill = group), bw = 5) +
   labs(x = 'Consumption Goods Expense Percentage', y = 'Density', title = 'Density distributions of Con
```

Density distributions of Consumption Good Expenditure



However, the model includes multiple comparisons. The p-values need to be adjusted in order to account for random significance.

P_original	$P_adjust(FDR)$	$P_adjust(Bonf)$
0.1355424	0.2371992	0.9487968
0.5694095	0.6425267	1.0000000
0.3081014	0.4313420	1.0000000
0.6425267	0.6425267	1.0000000
0.0452629	0.1838986	0.3168405
0.0525425	0.1838986	0.3677972

P_original	P_adjust(FDR)	P_adjust(Bonf)
0.1057758	0.2371992	0.7404308

Conclusion

Adjusting the p-values removes all significance from the logistic regression model. The lack of significance can be attributed to the lack of data. If more data was collected, the study would have had the potential to gain more power and make conclusive findings.

Considering the lack of significance, the study concludes that the null hypothesis cannot be rejected.

Survey Study Design Reflection

The Survey Questions were constructed to account for all types of spending so that the respondent could better consider their proportional spending distribution. There are many subjective and psychological features that would contribute to someone's self-assessment of expected and base salary estimates which was accounted for when stating that we are looking at a person's drive for money, therefore their perceived attitude toward financial vocational incentives.

Clarifying the spending categories is a shortcoming of our study. There is a tradeoff between making our survey straightforward and being too transparent about the agenda behind the analysis with overly specific questions. There is some ambiguity behind the concept of social standards which we tried to account for in the vacation, hobbies, consumption and daily leisure categories, but we acknowledge that one could be partaking in conspicuous consumption while categorizing it as a living expense, such as paying a very high rent to live in the nicest neighbourhood. The "Other" category could also be misleading because there could be some frivolous expenses that are not accounted for.

Self-assessments are not ideal since the participant is required to think objectively on the spot about their finances. This could inject a considerable source of bias, and would have required a more thorough assessment method than a survey. Providing an export of a bank categorization of one's spendings would be a better method for a true representation.

It was good to use the point system to divide the spending because it forced the participant to consider each category of interest in proportion to the others. The improvement we would make is engineering a clearer divide between what is considered basic needs or not and comparing the expenditures to the local average spending percentages on necessities versus conspicuous spending.

Appendix

Survey Questions

- 1. What is your country of employment/future employment? (used for determining currency for following questions)
- 2. Assuming the country's currency specified above, what should someone with your qualifications and experience expect to receive as an annual salary?
- 3. Assuming the country's currency specified above, what is the annual salary that you aim to receive 1 year from now?
- 4. Assuming high job satisfaction, would you keep a job that does not give you a salary increase over the next two years?
- 5. Please assign an approximate percentage of your current yearly expenses to the following categories (must sum up to 100).
 - Living Expenses (utilities, rent, mortgage, transportation, property taxes if owner, etc.)
 - Savings (retirement, investments, emergency funds, etc.)
 - Vacation (lodging, transportation, day trips, etc.)
 - Daily Leisure (eating out, books, movies, self-care, etc.)
 - Consumption Goods (clothing, electronics, other luxury items, etc.)
 - Personal Sports and Hobbies (sporting goods and services, gym, arts and crafts, etc.)
 - Other (health care, taxes, dependent expenses, etc.)

EDA

Confounding Variables

Continents

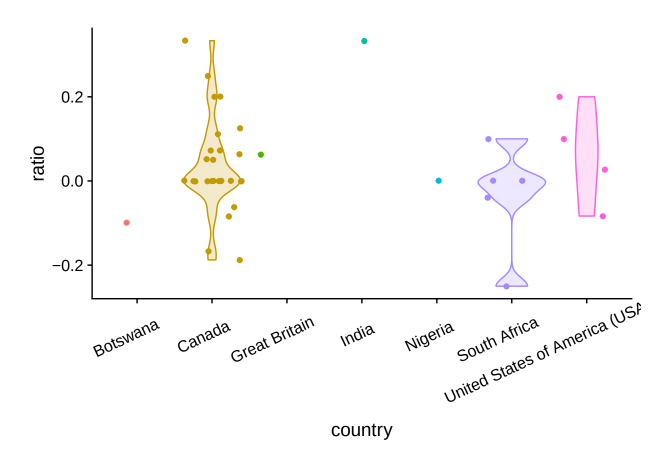
We want to determine whether people who are driven by wealth have different spending habits than people who are not driven by wealth. The nature of the hypothesis and the data makes a logistic regression model the obvious choice for determining whether an expense category is significantly different between the two groups.

Before we start building the model we should consider whether we are dealing with any confounding variables.

Each person who completed the survey had to report their country of residence. Data was collected from a number of different countries. The study's response variable is standardised salary ratio, which does not require taking the person's country into account. However, the country a person lives has the potential to play a role in a person's spending habits regardless of their salary ratio. For example, a person from Africa would not necessarily spend a lot on vacations in comparison to a person from North America which may be a result of something like cultural differences.

We need to consider whether a country has any significant effect on either out explanatory expense variables or our response variable.

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```
## Analysis of Deviance Table
##
## Model 1: group_bin ~ living_expenses + savings + vacation + daily_leisure +
      consumption_goods + sports_hobbies + other
## Model 2: group_bin ~ living_expenses + savings + vacation + daily_leisure +
       consumption_goods + sports_hobbies + other + continent
##
##
     Resid. Df Resid. Dev Df Deviance Pr(>Chi)
           31
## 1
                  38.156
## 2
            30
                  34.329 1
                              3.8262 0.05046 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```