1. **Method**

This research is conducted in order to find difference in strength of the below average effect for private label products compared to premium label products and whether the below average effect affects the willingness to pay (WTP). The variables were measured by conducting a Prolific survey among 200 respondents in the United Kingdom. Respondents were all fluent in English and took part voluntarily and anonymously.

* 1. **Explanation**

Survey respondents in the research were asked how often they think they buy premium label soft drinks compared to other consumers and how often private label compared to others. The two versions of the survey (premium label vs. private label) were randomly assigned among the respondents. A relative rank was created for both types of products, using a scale that varied from 0 (“I am at the very bottom”) to 50 (“I am exactly average”) and 100 (“I am at the very top”). It is expected that the below average effect is stronger for private label products than for premium label products.

A different dependent measure was added by measuring whether this perceptive relative rank affects the WTP. The respondent was asked how much s/he is willing to pay for a 2 litre (0.5 gallon) bottle of either a private label drink or a premium label drink, after which the respondent had to fill in an amount in pound sterling (£). Additionally, the respondent was asked what s/he think the average consumer is willing to pay for the same product (2 litre/0.5 gallon). Again the respondent had to fill in an amount in £. The outcome for the WTP of the respondent was then subtracted from the perceived average WTP to create a value representing the difference between the respondents’ WTP and their own perception of the average WTP. If this value is >0, the respondent expects the average WTP to be higher than their own. If <0, the respondent expects their own WTP to be higher than the average. It is expected that the more people tend to see themselves below average, the larger the difference should be between what they think their WTP is compared to the average person.

* 1. **Conceptual model**

WTP difference

Relative purchase rank

Private label product

(vs. premium label product)

* 1. **Hypotheses**

Based on the theory and the expectations described in the previous sections, the following hypotheses can be formulated:

H1: The below average effect is stronger for private label products than for premium label products.

H2: The stronger the below average effect, the larger the difference in willingness to pay between a person and the average.

1. **Results**

The survey was conducted on May 9th 2022. The data generated from the research was then prepared and analysed using RStudio.

* 1. **Descriptive**

Descriptive statistics show a difference in average age of respondents for both product types (private label = 60, premium = 38). The mean given value for the relative purchase rank was 29.1 for private label respondents and 35.7 for premium label respondents, meaning that for both product types, there seems to be a below average effect. This is also a first indication that the below average effect is indeed stronger for private label products.

The difference between their own WTP and the perceived average WTP shows a positive number when subtracting the own WTP from the perceived average (private = 0.157, premium = 0.126), meaning that for both private label and premium label versions of the survey, the respondents estimated their own WTP to be lower than the WTP of the average person.

* 1. **Linear regression**

When the data is used to compute a linear regression model, it turns out that none of the variables are significant within the model. Therefore, H2 should be rejected based on the current data.