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Are consumption taxes really disliked more than equivalent costs?

Inconclusive results in the USA and no effect in the UK

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Abstract

In two experiments on hypothetical purchase decisions, Sussman and Olivola (2011) found that US citizens prefer avoiding tax-related costs over avoiding tax-unrelated monetary costs of the same size. The original Experiment 1 and 2 tests of this Tax Aversion indicated that people are willing to wait longer to receive a discount when it refers to taxes (e.g., “axe-the-tax discount”) than when it is just a regular discount (e.g., “customer rewards”). We conducted high-powered close replications of both original studies, Experiment 1 (N = 590) and Experiment 2 (N = 650), which reveal either no effect (Experiment 1: $r = .02$, 95% CI [-.06, .10]) or a small effect (Experimental 2: $r = .09$, 95% CI [.01, .16]) in the USA. We also replicated both experimental procedures in the UK to test whether the effect generalized to a value added tax system. Neither Experiment 1 (N = 595; $r = .01$, 95% CI [-.07, .09]) nor Experiment 2 (N = 673; $r = .03$, 95% CI [-.04, .11]) revealed an effect in the UK. Tax Aversion in hypothetical consumption decisions seems to be a smaller phenomenon than originally proposed and does not generalize to a value added tax system.

*Keywords:* Tax Aversion, Replication, Tax Behavior, VAT, Sales Tax, Financial Choice
1. Introduction

Calling a financial charge on citizens by what it is – a tax – or using a mild alternative – e.g., community charge – can lead to different perceptions by the public. One historical account is the Community Charge in the UK during the third and last premiership of Margaret Thatcher. Prior to 1989, local governments collected so-called Domestic Rates, a tax based on the property value of citizens’ houses. Thatcher’s 1989 reform introduced a flat tax on property owners and called it a Community Charge. The opposition and the media called it a Poll Tax instead of Community Charge, which some have credited with, at least in part, the Community Charge’s quick demise (for detailed discussions, see Bramley, Grand, & Low, 1989; Smith, 1991; Winetrobe, 1992).

Along these lines, researchers have identified how framing information can affect perceptions and attitudes. For instance, experimental research revealed a higher willingness to pay for an equal-sized environmental charge when it was labeled as Carbon Offset than when labeled as Carbon Tax (Hardisty, Johnson, & Weber, 2009), suggesting an aversion to taxes. McCaffery and Baron (2006) identify such inconsistent evaluations of tax policies as specific instances of a more general isolation or focusing effect. That is, citizens’ decisions on complex matters are often based on the most salient or obvious aspect of a decision problem. This partly explains why logically relevant information is often ignored and evaluations are influenced by easily processed labels or metrics echoed in public discourse.

1.1 The Original Axe the Tax Study

Sussman and Olivola (2011) demonstrate a similar phenomenon they label Tax Aversion, which they define as a preference for avoiding tax-related costs over monetary costs of equal size (or even higher) that are not related to taxes. Their
study consists of a series of five independent experiments, investigating Tax Aversion in different contexts. In Experiments 1 and 2 they manipulated the framing of a purchase discount as either related to tax (e.g., “axe-the-tax”) or as a regular, tax-unrelated discount (e.g., “customer rewards”) between subjects. In Experiment 1 participants had to indicate whether they would be willing to accept a longer car drive to receive the discount, while in Experiment 2 individuals had to state their maximum willingness to wait in minutes to receive the discount. Results of both experiments showed that people are willing to wait (drive or stand in line) longer for a tax-related versus a tax-unrelated discount. Experiment 2 additionally revealed that consumers who were offered a tax-related discount tended to ask for smaller discounts for standing in line for 15 minutes than those offered a tax-unrelated discount. The remaining three experiments showed that individuals prefer tax-exempt bonds over equally profitable bonds that are subject to tax (Experiment 3), that Tax Aversion is higher among individuals who identify with antitax parties (Experiment 4), and that this latter effect is mitigated if antitax sympathizers are instructed to reflect on positive uses of taxes (Experiment 5).

Results of these five experiments demonstrate that citizens’ tax attitudes influence decisions beyond the immediate context of tax behavior and extend to different decisions in daily life. Accordingly, the authors discuss their results not only in terms of implications for tax policy but also for marketers. One methodological strength of the reported experiments is that they may be less prone to social desirability as compared to studies that explicitly ask participants about their tax attitudes.

To evaluate the original study’s impact, we ran a bibliometric search in three different databases (Google Scholar, Web of Knowledge, and Scopus) on April 18th 2018 and found 73 unique citations since the paper’s publication in 2011. More than
half of the citations have a clear focus on tax-related issues and the publication is most often cited to refer to citizens’ general aversion to taxes. Given the attention the publication has received so far, we believe a close replication attempt of the phenomenon of Tax Aversion is important and thus propose independent replications of Experiments 1 and 2 which capture the focal effects of the paper. In doing so, we follow the guidelines of the Replication Recipe proposed by Brandt et al. (2014).

1.2 Axe the Tax Mechanisms

The mechanism behind the observed preference for a tax-related over a tax-unrelated discount in Experiments 1 and 2 could be twofold. First, a general aversion to taxes could drive the effect, where just thinking of saving on taxes is sufficient. Second, in a sales tax system where taxes are added only at the check-out, consumption taxes constitute a salient out-of-pocket loss which could drive the effect (Chetty, Looney, & Kroft, 2009). That is, tax-related discounts imply that customers can actually avoid paying consumer tax (this is not the case) and so consumers are likely to compare the price plus sales tax (regular price) against the price without any additional tax (tax-related discount). We suspect that both explanations apply and that the latter might be one driving factor of a general aversion to taxes. This view is also in line with the fact that Sussman and Olivola (2011) find Tax Aversion in investment decisions – a different domain – in Experiment 3, where sales tax does not apply.

The idea that a focus on the regular price (including sales tax) compared to a price without any additional tax could drive this observed effect of Tax Aversion raises the question of whether customers in a value added tax system, where the tax is displayed as part of the price and should therefore be less salient (Bird, 2010), show the same preference for tax-related over tax-unrelated discount offers. Here
individuals in both conditions are likely to compare the options based on the final sales price instead of either thinking of saving tax or receiving a discount on the pretax price. To obtain empirical evidence of whether the observed effect is specific to sales tax or rather a consequence of general Tax Aversion, and to expand the research question to consumption taxes in general, we extend the replication efforts to a country that uses value added tax, namely the UK.\footnote{In footnote 4 of the original study, Sussman and Olivola (2011) refer to a replication of their Experiment 4 carried out on a UK sample. Here they find Tax Aversion only among more right-leansing individuals.} We chose the UK because the materials require only small modifications (i.e., small language and cultural differences), and a replication attempt should therefore be fairly easy to implement.

In summary, we conducted close replications of Experiment 1 and 2 of Sussman and Olivola (2011) in the USA to test whether Tax Aversion, operationalized through purchase decision scenarios, is a stable phenomenon. Additionally, we conducted both experiments in the UK to answer the question whether Tax Aversion is present in a value added tax system.

This manuscript was submitted as a registered report and therefore peer-reviewed prior to data collection (see https://osf.io/7pruq/ for the stage 1 submission). Further preregistrations prior to data collection were filed for decisions made after receiving peer-review comments (see https://osf.io/g2jbr/ for pre-tests and https://osf.io/nqg3e/ for additional exploratory analyses). The main OSF project website links to all these registrations and contains data, R code, and materials (https://osf.io/q8g7f/).
2. Experiment 1

2.1 Method

See Table S1 of the supplementary material for the 36-question guide to the Replication Recipe (Brandt et al., 2014) that addresses details about the nature of the original effect and differences between the original and replication study.

2.1.1 Participants

2.1.1.1 Original Study

A total of 238 participants were recruited for the original study using three different strategies \((n = 131\) Amazon’s Mechanical Turk (MTurk), \(n = 65\) passersby in a US shopping mall, and \(n = 42\) Princeton University undergraduates). After excluding 47 individuals (non-US residents, already participated in same study, or visibly challenged), the final sample size was \(N = 191\) with 62% female participants and a mean age of \(M = 29.9\) years \((SD = 11.9)\).

In the original study, those recruited through MTurk and the shopping mall received a fixed payment for completion, while students received either course credits or payment for their participation. Respondents from the shopping mall and on campus filled in a survey package that also contained unrelated questionnaires. In the analysis these samples were merged as they did not differ from each other.

2.1.1.2 Power Analysis

The focal effect was the proportion of respondents preferring to travel 30 minutes to receive a price discount on a new television compared to paying a regular price, where the discount was either an 8% tax-related discount or a 9% tax-unrelated discount (between-subject). In the original experiment, participants in the tax-related discount condition were more likely to accept the additional travel time for
a discount than participants in the tax-unrelated discount condition (76% vs. 59%), \( \chi^2(1, N = 191) = 5.83, p = .016, r_\Phi = .18, 95\% \text{ CI } [.04, .31] \).

Running a power analysis for differences between these two independent proportions using G*Power (Faul, Erdfelder, Buchner, & Lang, 2009) yielded a sample size of \( N = 390 \) for \( r_\Phi = .18 \) with \( \alpha = .05 \) and 1-\( \beta \) (power) = .95. This assumes that the effect estimate in the original paper is an accurate estimate of the true underlying effect size. Given the general risk of an overestimated effect, our power could have then turned out to be too low.

To address this, two procedures have been proposed in the literature that adjust targeted effect sizes downward: safeguard power (Perugini, Gallucci, & Costantini, 2014) and the 2.5 \( \times \) \( N \) rule (Simonsohn, 2015). In the first case, the original effect’s lower-bound of the 60\% confidence interval is used as a targeted effect size. The original effect size was \( r_\Phi = .18 \) with 60\% CI [.12, .24]. Using the lower-bound of \( r_\Phi = .12 \) would require \( N = 896 \) for 95\% power. In the second case, it is suggested to multiply the original sample size by a factor of 2.5, which would yield \( N = 573 \). Given our available resources, we set the targeted sample size at \( N = 600 \) for a replication of Experiment 1 for both the US and UK sample, respectively. This provided 95\% power for effects as small as \( r_\Phi = .15 \) and still 80\% power for effects as small as \( r_\Phi = .11 \) in each replication sample.

2.1.1.3 Replication Study Samples and Procedure

Participants were recruited using Prolific Academic which allowed sampling individuals in the USA and the UK. We successfully recruited \( N = 596 \) US and \( N = 600 \) UK participants. The only inclusion criterion was that individuals had to indicate being US/UK residents. After exclusions, the final samples were \( N = 590 \) for the USA and \( N = 595 \) for the UK. Women made up 51\% and 67\% of the sample in the USA.
and UK, respectively. Mean age was $M = 34.4$ years ($SD = 11.7$) in the USA and $M = 37.6$ years ($SD = 12.3$) in the UK. See Figure S1 of the supplementary material for key demographics by sample and condition.

Data collection took place in late November, 2018. Median participation time was slightly below three minutes in both samples. Individuals were paid a remuneration of $1.00 for completion.

2.1.2 Materials

2.1.2.1 Materials for US Sample

All materials were available from the original publication. Furthermore, we contacted the original authors regarding further unreported though important procedural details to the study design. We were informed that this was not the case.

The study comprised a two-group between-subject design. Both groups read a scenario about a purchase decision for a new television. Participants had to decide between paying the regular price or accepting a higher time investment to receive a discount. The between-subject factor varied the type of discount (8% tax-related discount vs. 9% tax-unrelated discount). Participants read the following scenario, followed by making a decision for one of two stores that either offered the television at the regular price or with one of the two discounts.

“You want to buy a new television and have a particular model in mind. Calling around, you find that only two stores, Bob’s Electronics and Tom’s Electronics, carry that model. Bob’s Electronics is located very close, about a 5-minute drive, but offers no discounts on the television set. Tom’s Electronics is located farther away, about a 30-minute drive, but offers the television set [tax-free, which is equivalent to an 8%
discount/with a 9% discount]. Where do you go to make your purchase?"

☐ Bob's Electronics  ☐ Tom's Electronics

In a pre-test we asked $N = 51$ US individuals (sampled from Prolific Academic) how long they would be willing to drive to receive a 9% discount. They answered binary yes/no questions for 5-minute time intervals increasing from 5 to 100 minutes. We preregistered that we would use the pre-tested median driving time in the final scenario, which was 30 minutes as in the original study.

In the original study, participants were asked about their gender, age, and personal income. To further explore potential moderators of Tax Aversion, in the replication study, participants answered five question blocks after choosing between the two stores.

In the first block, participants were first given one item asking about their political ideology with a 7-point answering scale ranging from extremely liberal to extremely conservative, followed by another item asking about the party they most strongly identify with. For the indicated party, they had to state the strength of their identification. Additionally, participants were asked about their satisfaction with their current government.

In the second block, participants were presented with four statements measuring tax attitudes. These items were from the Motivational Postures Commitment subscale (Braithwaite, 2003; e.g., “Paying tax is the right thing to do.”), which is defined as the moral obligation to pay taxes and to support the principles of taxation.

In the third block, we measured individuals’ gender and age, and they were asked to indicate whether they live in the USA.
In the fourth block, we asked participants to list the number of wage and non-wage makers in their household and to estimate their annual personal and household income before taxes. We provided five values for both items based on US personal and household income distributions.

In the fifth block, individuals had to provide answers to two multiple-choice attention checks (i.e., “What was the size of the offered discount?”, “What was the purchase product?”) with one correct answer. Furthermore, they were presented with one multiple-choice item that served as a manipulation check (i.e., “What type of discount was offered?”), again, where one of five options was correct. For all three items, participants could also choose “I don’t remember” as a sixth option.

2.1.2.2 Materials for UK Sample

In contrast to the various sales tax rates present in the USA, the UK relies on a 20% value added tax charge on most goods and services. To address this difference, we changed two aspects of the UK scenarios.

First, we included different percentage values for the offered discounts. In the tax-related condition the discount was 20% (which corresponds to the VAT in the UK), and in the tax-unrelated condition the discount was 21% to preserve the ratio from the original US study.

Second, increasing the offered discount rates likely increased the attractiveness of driving 30 minutes to receive the discount. While we didn’t expect this to influence the relative difference in attractiveness between tax-related and tax-unrelated discount, the effect could have decreased due to ceiling effects of individuals choosing the discount over the regular price. Therefore, we conducted another pre-test, this time among $N = 51$ UK participants (sampled from Prolific Academic). Results showed that the median driving time was 40 minutes. As the
driving times in the US and UK samples were different, it is crucial to only focus on
the relative difference between discount type conditions and not the absolute levels
when comparing country samples.

Potential moderators were the same as measured in the US sample. One
smaller change concerned the items measuring political ideology. Here we changed
one item’s answering scale to range from extremely left-wing to extremely right-wing
(as opposed to extremely liberal vs. extremely conservative) and adapted the party
affiliation item to cover the UK political landscape. Furthermore, items asking about
personal and household income were adapted to match UK income distributions.

2.2 Results

2.2.1 Confirmatory analyses

We conducted the same analysis as reported in the original paper. That is, the
proportions of individuals choosing a higher time investment to receive a discount
between the two discount type conditions using a $\chi^2$-test. A successful replication
was defined as significant $\chi^2$-test results. These proportions are depicted in Figure 1.
The proportion of individuals choosing to accept a longer drive to receive a discount
was not different between the tax-related and tax-unrelated discount in the USA
(66% vs. 64%), $\chi^2(1, N = 590) = 0.17, p = .685, r_\Phi = .02, 95\% \text{ CI} [-.06, .10]$, nor in the
UK (80% vs. 79%), $\chi^2(1, N = 595) = 0.05, p = .823, r_\Phi = .01, 95\% \text{ CI} [-.07, .09]$. 

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Figure 1. Proportions of individuals choosing to invest time to receive a discount by discount type and sample.

We regarded the results as informative of a failed replication if the effects were non-significant ($\chi^2$-tests reported above) paired with significantly smaller estimates than an effect detectable with 33% power for $N = 191$; i.e., $r = .11$. This comparison assessed whether our replication results are different in magnitude from an effect that would have been detectable with the sample size of the original study (Simonsohn, 2015). Figure 2 shows the effect estimates of Experiment 1 from the original study and the two replication studies. Both replication sample effects were smaller than the original study’s downward corrected effect size (USA: $p = .011$, UK: $p = .006$). Therefore, the replication results of Experiment 1 for both the US and the UK sample were informative of failed replications.
Figure 2. Results from Sussman and Olivola (2011) Experiment 1 and the two replications. Points indicate effect estimates, and the vertical bars their 95% confidence intervals. The dashed line indicates the effect size that would give the original study 33% power.

To test for differences between the two samples, we ran a logistic regression with decision as the dependent variable (Table 1). Independent variables were the factors discount type, sample, and the interaction of the two variables. The interaction term revealed no choice differences between the two samples with regard to the two discount types. As noted above, the significant simple effect of sample was not of interest.
Table 1: Logistic regression predicting choice to drive longer in Experiment 1 as a function of discount type, sample, and their interaction.

<table>
<thead>
<tr>
<th></th>
<th>Choice to drive longer to receive a discount</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$B$</td>
</tr>
<tr>
<td>Intercept</td>
<td>0.57</td>
</tr>
<tr>
<td>Discount type</td>
<td>0.08</td>
</tr>
<tr>
<td>Sample</td>
<td>0.74</td>
</tr>
<tr>
<td>Discount type x Sample</td>
<td>-0.02</td>
</tr>
</tbody>
</table>

Note. $N = 1,185$. Independent variables were dummy coded: Discount type (0 = tax-unrelated discount, 1 = tax-related discount) and sample (0 = USA, 1 = UK).

2.2.2 Exploratory analyses

To test whether the effect of discount type on the willingness to drive longer was moderated by a third variable, we measured a number of potentially relevant moderators (recall section 2.1.2.1), which were suggested during the review process and preregistered. These were political ideology, political party preference, political extremity, political satisfaction, tax attitudes, personal income, household income, attention checks, and a manipulation check. We ran separate regression models with choice as the dependent variable and discount type, a proposed moderator (centered if non-categorical), and the interaction between discount type and moderator as predictors. We ran each model separately for the US and UK sample, resulting in a total of 21 moderation tests.

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2 We tested this moderator multiple times. The first model only included the two major parties. The second model included all answering options. The third model (US sample only) included the two major parties along with Libertarians.

3 We created this moderator by “folding over” the political ideology scale, where lower values then expressed more moderate political ideology whereas higher values expressed either being more liberal/left-wing or conservative/right-wing.
We found only a single significant moderation, where the decision to drive longer to receive a discount was moderated by tax attitudes in the US sample; Interaction: $B = -0.32, p = .047$ (see Table S2 for the full model). The interaction expresses a larger difference between the tax-related and tax-unrelated discount condition for individuals with lower tax attitudes (i.e., those who report that they dislike paying taxes). A closer graphical inspection (Figure S2) revealed that these individuals seem to dislike tax-unrelated discounts, while they do not seem to differ from individuals with more positive tax attitudes in their preference for tax-related discounts.

Furthermore, we explored whether the main regression model reported in Table 1 was robust after controlling for individuals’ demographics and various self-reported measures. Controlling for these variables did not noticeably influence the effect estimate of interest (see Table S3 for details).

3. Experiment 2

3.1 Method

See Table S4 of the supplementary material for the 36-question guide to the Replication Recipe (Brandt et al., 2014) that addresses details about the nature of the original effect and differences between the original and replication study.

3.1.1 Participants

3.1.1.1 Original Study

In the original experiment, a total of 401 participants were recruited using MTurk. After excluding 50 individuals (non-US residents, already participated in same study, under the age of 18, short completion time), the final sample was $N = 351$ with 64% female and a mean age of $M = 35.2$ years ($SD = 12.6$).
3.1.1.2 Power Analysis

Experiment 2 reports on two different choice scenarios, again comparing individuals who were offered either a tax-related or tax-unrelated discount (between-subject). In the first scenario, individuals were asked how long they would be willing to wait in line in a shopping mall to receive a 9% (“axe-the-tax”/”customer rewards”) discount by answering binary yes/no questions for 5-minute time intervals increasing from 5 to 60 minutes. The proportion of Yes responses was higher in the tax-related discount condition (53% vs. 43%), \( U = 3.11, p = .002 \). In the second scenario, participants had to indicate the discount size necessary for them to wait 15 minutes in line. Again, this was measured using binary yes/no choices for discounts ranging from 5% to 12%. The proportion of Yes responses did not differ significantly between the two conditions (72% vs. 79%), \( U = 1.81, p = .070 \), but was interpreted as marginally significant in the original article.

Both scenarios were embedded in a larger questionnaire in a random order. It was therefore unlikely for the two choices to be taken in direct succession. To avoid direct contrast effects of the two choices we decided to limit the replication attempt to the first scenario that yielded a larger effect.

Running a power analysis for a \( U \)-test with \( \alpha = .05 \) and \( 1-\beta \) (power) = .95 for the original effect (\( r = .15 \)) yielded a required sample size of \( N = 594 \).\(^4\) Applying the two downward adjustment rules, safeguard power (60% CI [ .21, .39 ]) and 2.5 \( N \) rule (original \( N = 351 \)), required sample sizes were \( N = 1238 \) and \( N = 878 \), respectively. Given the available resources we set the targeted sample size at \( N = 700 \) for a

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\(^4\) Extracting exact effect sizes from the original paper was not possible, as only \( U \)-values of non-parametric \( U \)-tests without corresponding z-values were reported. We contacted the authors who shared the raw data. Effect sizes were \( r = .15 \), 95% CI [ .05, .25 ], and \( r = .10 \), 95% CI [- .01, .20] respectively.
replication of the first scenario of Experiment 2. This provided 95% power for effects as small as $r = .14$ and still 80% power for effects as small as $r = .11$ in each sample.

### 3.1.1.3 Replication Study Samples and Procedure

A total of $N = 702$ US and $N = 699$ UK individuals were recruited through Prolific Academics. The inclusion criteria were being USA/UK residents, having provided consistent choices in the list of binary waiting time items (e.g., willingness to wait 15 minutes but not 10 minutes to receive a discount would be inconsistent; see below), and not having participated in our Experiment 1. After exclusions, the final samples were $N = 650$ for the USA and $N = 673$ for the UK. Sample demographics were similar to Experiment 1 with 50% and 62% female participants, and a mean age of $M = 34.6$ years ($SD = 11.5$) and $M = 39.2$ years ($SD = 12.6$) in the USA and UK, respectively. See Figure S3 for key demographics by sample and condition.

Data collection took place in late November, 2018. Median participation time was slightly above three minutes in both samples. Individuals were paid a remuneration of $1.00 for completion.

### 3.1.2 Materials

#### 3.1.2.1 Materials for US Sample

Materials were fully available from the original publication. Furthermore, the original authors were contacted to ask whether there were further unreported procedural details important for the study design, which was not the case.

The study comprised a two-group between-subject design. Both groups read a scenario about a purchase decision for a jacket. Participants were told about the possibility to receive a 9% discount if they wait in line in one of two stores. They had to indicate how long they would be willing to wait to receive the discount. The
between-subject factor varied the type of discount ("axe-the-tax" vs. "customer rewards"). The exact scenario stated the following:

"Imagine that you are walking through the mall looking for a particular jacket that you have seen advertised. You come across two closely located stores that carry it. The first store offers no discounts, but has no wait to purchase the coat. The second store is having a special ["axe-the-tax" sale, with the store selling all items tax-free, equivalent to a 9% discount/"customer rewards" sale, with the store selling all items at a 9% discount]. However, due to the popularity of the sale, there is a wait to purchase items there. How long would you wait in line to receive the discount?"

Following the scenario, individuals had to answer a series of 12 binary yes/no choice questions that asked if they would be willing to wait X minutes to receive the 9% "axe-the-tax"/"customer rewards" savings, with X increasing in 5-minute intervals from 5 to 60 minutes.

In a pre-test we asked $N = 49$ US individuals (sampled from Prolific Academic) how long they would be willing to wait in line to receive a 9% discount by answering binary yes/no questions for 5-minute time intervals increasing from 5 to 100 minutes. We preregistered that we would use the pre-tested $90^{th}$ percentile waiting time as the maximum value for the binary yes/no questions used after the scenario, which was 50 minutes. Since this time was 60 minutes in a pre-test among $N = 49$ UK individuals, we decided to use the same scale maximum in both samples (i.e., 60 minutes).
After the decision to wait in line, we asked the same post-experimental questions as presented for Experiment 1 (see above).

3.1.2.2 Materials for UK Sample

As in Experiment 1, materials were adapted to suit the 20% value added tax used in the UK. That is, the discount size in the scenario was set to 20%. Another minor change addressed language differences. We replaced the word "mall" with "shopping centre" which is more appropriate for a UK sample. All remaining aspects of the materials corresponded to the US version.

3.2. Results

3.2.1 Confirmatory analyses

Again, the analysis was conducted in line with the original paper. First, we calculated an average score of Yes responses for each individual, indicating every individual’s willingness to wait. We compared the Yes proportions between the two discount groups (“axe-the-tax”/"customer rewards") using a U-test for both samples separately. A successful replication was defined as a significant U-test. The relative number of Yes choices by time interval are depicted in Figure 3. The proportion of Yes choices was significantly higher in the tax-related as compared to the tax-unrelated discount condition in the USA (46% vs. 41%), \( W = 58789, z = -2.27, p = .012, r = .09, 95\% \text{ CI } [.01, .16], \) making the replication successful in this sample. However, the effect was not observed in the UK (56% vs. 53%), \( W = 59804, z = -0.85, p = .197, r = .03, 95\% \text{ CI } [-.04, .11]. \)
Figure 3. Proportions of individuals willing to wait in line for each time interval by discount type and sample.

We also tested whether the replication results were different from an effect size that is large enough to still have been detectable (i.e., with 33% power) with the sample size of the original study (Simonsohn, 2015). We regarded replication failure as informative if we failed to find a significant U-test along with an effect estimate significantly smaller than an effect detectable with 33% power for $N = 351$; i.e., $r = .08$. Figure 4 shows the effect estimates of Experiment 2 from the original study and the two replication studies. Given the successful replication in the USA and the size of the original effect size, one would expect that the US replication effect is not different from an effect size that is plausible for the original sample size, which was the case ($p = .426$). The UK effect, which was not different from zero, was also not different from $r = .08$ ($p = .103$). Therefore, replication results of Experiment 2 were successful in the USA but inconclusive in the UK.
Figure 4. Results from Sussman and Olivola (2011) Experiment 2 and the two replications. Points indicate effect estimates, and the vertical bars their 95% confidence intervals. The dashed line indicates the effect size that would give the original study 33% power.

To test for differences between the two samples, we ran a linear regression with waiting time (proportion of Yes choices; Table 2) predicted by discount type, sample, and the interaction of the two variables. Results suggested a simple effect of discount type, expressing an increased willingness to wait in line in the tax-related condition in the US sample. While the interaction term was negative, pointing towards an effect mitigation in the UK sample, the interaction was not significant. Hence, the regression attested an overall effect for the full sample.

\[\text{Effect size } r(\text{33%})\]

\[\begin{array}{ccc}
\text{Original study} & \text{Replication USA} & \text{Replication UK} \\
N = 351 & N = 650 & N = 673 \\
\end{array}\]

---

\[5\text{ In the stage 1 registered report we stated we would run a mixed effects regression here. Comparing a mixed model against a more simplified model applied here revealed no interpretational differences and only minor } p\text{-value deviations for all calculated models. We therefore consistently report the simpler models here. The initially stated analyses are included in the R code uploaded to the main OSF page.}\]
Table 2: Linear regression predicting willingness to wait in line in Experiment 2 as a function of discount type, sample, and their interaction.

<table>
<thead>
<tr>
<th></th>
<th>Willingness to wait to receive a discount</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$B$</td>
</tr>
<tr>
<td>Intercept</td>
<td>0.41</td>
</tr>
<tr>
<td>Discount type</td>
<td>0.05</td>
</tr>
<tr>
<td>Sample</td>
<td>0.13</td>
</tr>
<tr>
<td>Discount type x Sample</td>
<td>-0.03</td>
</tr>
</tbody>
</table>

Note. $N = 1,323$. Independent variables were dummy coded: discount type (0 = tax-unrelated discount, 1 = tax-related discount) and sample (0 = USA, 1 = UK).

3.2.2. Exploratory analyses

We conducted the same preregistered exploratory analyses as in Experiment 1. None of the interactions between discount type and a potential moderator was significant in either sample.

Furthermore, we explored whether the main regression model reported in Table 2 was robust after controlling for individuals' demographics and various self-reported measures. See Table S5 for two additional models. Controlling for demographics and various self-reported measures did not noticeably influence the results.

4. Discussion

In the original study, Sussman and Olivola (2011) demonstrated that US individuals are more willing to incur a cost (i.e., longer drive to a store or waiting in line) to avoid paying taxes than to avoid other equivalent costs that are tax-unrelated.
The results suggest that people’s dislike of taxes influences everyday decisions beyond the immediate decision context of taxes.

Our replication study consisted of replications of Experiment 1 and 2 of the original study. Close replications in high-powered US samples only provided partial support for this effect. Specifically, while we could not replicate the effect in Experiment 1, in Experiment 2 we found a small effect. We conclude that Tax Aversion, defined as a dislike of taxes per se, measured in the context of hypothetical purchase decisions, is observable in the USA, but only constitutes a small effect.

The salience of consumption taxes is clearly larger in a sales tax system, where taxes constitute an immediate loss added at the check-out, as compared to a price-inclusive value added tax system (Bird, 2010). It seems reasonable to assume that such a salience, at least in part, may contribute to the observed effect in US samples. To test this assumption, we extended the replication efforts to the UK, a country employing value added tax. In combining results from both experiments, we found no substantial support for Tax Aversion in the UK. The observed country differences support the notion that the salience of a tax may influences its evaluation. An alternative explanation could be that sales strategies using tax-free labels might be less common in the UK than in the USA.

The results suggest that Tax Aversion is a less pronounced phenomenon in the USA than originally proposed by Sussman and Olivola (2011). Effect size point estimates for the two experiments dropped from $r = .18$ and $r = .15$ reported in the original study down to $r = .02$ and $r = .09$ in our close replications. Assuming a small effect exists in the US sampled population, the overall inconclusive results in terms of differences between Experiment 1 (absence of an effect) and Experiment 2 (detection of a small effect) could be explained by the dependent measures used. Experiment 1 relied on a simple binary choice, forcing individuals to decide for one of
two positions, whereas Experiment 2 was able to detect more subtle differences in preferences.

In Experiment 4 of the original paper (Sussman & Olivola, 2011), participants affiliated with antitax parties showed stronger Tax Aversion both in the USA and UK. This is consistent with previous research linking tax attitudes to political ideology. For instance, left leaning voters often report more positive tax attitudes than right leaning voters (Olsen, Kogler, Stark, & Kirchler, 2017; Wahlund, 1992). Political satisfaction with the current political legislation has also been found to be positively associated with individuals’ attitudes toward paying taxes (Svallfors, 2013). However, after exploring various constructs from the political domain as potential moderators (i.e., political ideology, party preference, extremity, satisfaction), we found no moderation effects, in either experiment or sample.

An alternative explanation for the lack of significant moderation effects could be poor data quality. However, we think this is unlikely as we find expectable and meaningful correlations between measured tax attitudes and political ideology (i.e., higher tax attitudes among individuals considering themselves more liberal or left-wing, and Democrat or Labour [the latter only in Experiment 1]), suggesting that participants display consistent preferences between these.

Furthermore, attention and manipulation check success rates, combined with no moderation effects of check item correctness, increase the confidence we have in the data quality. For Experiment 1 and 2, respectively, the discount size was correctly recalled by 95% and 99% of individuals, and the product in 96% and 90% of cases. The discount type (i.e., manipulation check) was correctly recalled in 86% and 90% of cases, while these numbers were even higher in the tax-related conditions with 92% and 99%. There were no sample differences.
We do not claim that the spillover of tax attitudes on everyday decisions must generally be absent or small. We assume that tax attitudes are likely to influence behavior if true consequences can be expected (e.g., political referenda). In reality, however, tax-free advertising is just a sales strategy without any tax revenue consequences. Sales taxes still apply (the stores still forward consumption taxes to the authorities). Participants might have been aware of this, especially those who are tax averse and would willingly avoid tax payments if possible. Future studies on Tax Aversion might want to take this aspect into account and study the phenomenon in a decision context where taxes can truly be avoided.

Author note


Acknowledgment

We thank Abigail Sussman and Christopher Olivola for supporting our replication attempt by providing data, confirmation of materials, and important feedback. We also thank Žiga Puklavec for helpful comments on previous versions of this manuscript and Marco L. Rapp for assisting in a bibliometric search. Linda Dezső is grateful for the Back to Research Grant from the University of Vienna for funding work on this paper.
References


### Table S1: 36-question guide to the Replication Recipe: Experiment 1

#### The nature of the effect

1. **Verbal description of the effect I am trying to replicate:**
   People are more often willing to accept increased timely costs if they can save an 8% tax-related discount than when they can save a 9% tax-unrelated discount. (Experiment 1 in Sussman & Olivola, 2011)

2. **It is important to replicate this effect because:**
   The effect is interpreted as a general aversion against taxes and has received considerable attention in this regard. It is worth investigating whether this is a robust effect and can be (1) replicated in the USA (sales tax system), and (2) whether it can be extended to the UK (VAT system).

3. **The effect size of the effect I am trying to replicate is:**
   \( r_\Phi = .18 \)

4. **The confidence interval of the original effect is:**
   - 95% CI [0.04, 0.31]
   - 60% CI [0.12, 0.24]

5. **The sample size of the original effect is:**
   191 after exclusions

6. **Where was the original study conducted?**
   Online / passerby at shopping mall / on campus

7. **What country/region was the original study conducted in?**
   USA / northeastern USA / Princeton University

8. **What kind of sample did the original study use?**
   MTurk / convenience / convenience

9. **Was the original study conducted with paper-and-pencil surveys, on a computer, or something else?**
   Computer / paper-pencil / paper-pencil

#### Designing the replication study

10. **Are the original materials for the study available from the author?**
    Yes, they were available in the paper and have been confirmed by the original authors.

11. **I know that assumptions (e.g., about the meaning of the stimuli) in the original study will also hold in my replication because:**
    The stimulus relates to everyday decisions and people are familiar with paying sales taxes in their everyday lives.

12. **Location of the experimenter during data collection:**
    Prolific Academic sample: Experimenter does not engage with participants at all.

13. **Experimenter knowledge of participant experimental condition:**
    N/A

14. **Experimenter knowledge of overall hypotheses:**
    N/A

15. **My target sample size is:**
    - \( N = 600 \) in USA (close replication)
    - \( N = 600 \) in UK (extension to different tax system)

16. **The rationale for my sample size is:**
    Considered 2.5 \( x \) \( N \) rule (\( N = 573 \)) and safeguard power (\( N = 896 \));
Ultimately, given the available resources we set $N = 600$ for both the US and UK sample, respectively. This provides 95% power for effects as small as $r_\Phi = .15$ and still 80% power for effects as small as $r_\Phi = .11$. 

Documenting differences between the original and replication study

17. The similarities/differences in the instructions are: Close (some participants received the materials as part of a survey package; we assume there were verbal instructions for the paper-pencil samples; the replication attempt will only investigate the single Experiment with a short instruction)

18. The similarities/differences in the measures are: Exact (as stated in the paper and confirmed by original authors)

19. The similarities/differences in the stimuli are: Exact (as stated in the paper and confirmed by original authors)

20. The similarities/differences in the procedure are: Close (we will only use online computer testing)

21. The similarities/differences in the location (e.g., lab vs. online; alone vs. in groups) are: Close (people are in their private environment)

22. The similarities/differences in remuneration are: Unknown (participants will receive $1$)

23. The similarities/differences between participant populations are: Close (we will use Prolific Academic and not MTurk)

24. What differences between the original study and your study might be expected to influence the size and/or direction of the effect? It is possible that attitudes toward taxes could be different today. The original study was conducted while a Democratic President was in office (Obama). But in our view, this should lead to a larger effect as Republican voters show higher tax aversion (see Experiment 4, Sussman & Olivola, 2011).

25. I have taken the following steps to test whether the differences listed in #24 will influence the outcome of my replication attempt: We will measure political ideology and tax-related attitudes.

Analysis and replication evaluation

26. My exclusion criteria are (e.g., handling outliers, removing participants from analysis): We will exclude participants who do not live in the USA or the UK, respectively. Responses of all other individuals will be part of the final data set.

27. My analysis plan is (justify differences from the original): Exact to the original ($\chi^2$-test); see R markdown file for details

28. A successful replication is defined as: A successful replication is defined as a significant $\chi^2$-test in the US sample.

Registering the replication attempt

29. The finalized materials, procedures, analysis plan etc. of the replication are registered here: Registered report submitted to the Journal of Economic Psychology prior to any data collection (https://osf.io/7pruq/)
### Reporting the replication

30. The effect size of the replication is:
   - USA: \( r_\phi = .02 \)
   - UK: \( r_\phi = .01 \)

31. The confidence interval of the replication effect size is:
   - USA: 95% CI [-.06, .10]
   - UK: 95% CI [-.07, .09]

32. The replication effect size [is/is not] (circle one) significantly different from the original effect size?
   - USA: is different from the original effect size
   - UK: is different from the original effect size

33. I judge the replication to be a(n) [success/informative failure to replicate/practical failure to replicate/inconclusive] (circle one) because:
   - USA: informative failure to replicate; the effect is not different from zero (\( p = .685 \)) and smaller than an effect that would have been detectable with the original sample size (\( N = 191 \)); \( p = .011 \); Simonsohn (2015), “Small Telescopes”
   - UK: informative failure to replicate; the effect is not different from zero (\( p = .823 \)) and smaller than an effect that would have been detectable with the original sample size (\( N = 191 \)); \( p = .006 \); Simonsohn (2015), “Small Telescopes”

34. Interested experts can obtain my data and syntax here: https://osf.io/q8g7f/

35. All of the analyses were reported in the report or are available here: https://osf.io/q8g7f/

36. The limitations of my replication study are:
   - Approximately eight years passed since the original study was published.
Table S2: Logistic regression predicting choice to invest time in Experiment 1 as a function of the discount type, tax-related attitudes, and their interaction in the US sample.

<table>
<thead>
<tr>
<th>Choice to invest time to receive a discount</th>
<th>B</th>
<th>Exp(B)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-1.11</td>
<td>.691</td>
<td>.067</td>
</tr>
<tr>
<td>Discount type</td>
<td>1.88</td>
<td>6.59</td>
<td>.039</td>
</tr>
<tr>
<td>Tax-related attitudes</td>
<td>0.30</td>
<td>1.35</td>
<td>.005</td>
</tr>
<tr>
<td>Discount type x Tax-related attitudes</td>
<td>-0.32</td>
<td>0.72</td>
<td>.047</td>
</tr>
</tbody>
</table>

Note. Independent variables were dummy coded: discount type (0 = tax-unrelated discount, 1 = tax-related discount) and sample (0 = USA, 1 = UK).
**Table S3:** Logistic regression predicting choice to invest time in Experiment 1 as a function of discount type, sample, and their interaction, while controlling for various third-variables.

<table>
<thead>
<tr>
<th></th>
<th>Choice to invest time to receive a discount</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model 1</td>
</tr>
<tr>
<td>Intercept</td>
<td>B</td>
</tr>
<tr>
<td>Discount type</td>
<td>0.08</td>
</tr>
<tr>
<td>Sample</td>
<td>0.74</td>
</tr>
<tr>
<td>Discount type x Sample</td>
<td>-0.02</td>
</tr>
<tr>
<td>Gender</td>
<td>-0.44</td>
</tr>
<tr>
<td>Age</td>
<td>-0.01</td>
</tr>
<tr>
<td>Attention checks</td>
<td>0.65</td>
</tr>
<tr>
<td>Manipulation check</td>
<td>0.28</td>
</tr>
<tr>
<td>Political left-right</td>
<td>-0.01</td>
</tr>
<tr>
<td>Political satisfaction</td>
<td>-0.06</td>
</tr>
<tr>
<td>Tax-related attitudes</td>
<td>0.03</td>
</tr>
<tr>
<td>Personal income</td>
<td>0.09</td>
</tr>
<tr>
<td>Household income</td>
<td>0.14</td>
</tr>
</tbody>
</table>

*Note.* Independent variables were dummy coded: discount type (0 = tax-unrelated discount, 1 = tax-related discount) and sample (0 = USA, 1 = UK).
### Table S4: 36-question guide to the Replication Recipe: Experiment 2

**The nature of the effect**

1. Verbal description of the effect I am trying to replicate: People indicate longer willingness to wait to receive an 9% tax-related discount than to receive an 9% tax-unrelated discount. (first part of Experiment 2 in Sussman & Olivola, 2011)

2. It is important to replicate this effect because: The effect is interpreted as a general aversion against taxes and has received much attention in this regard. It is worth investigating whether this is a stable effect and can be replicated in the USA (sales tax system), and whether it can be extended to the UK (VAT system).

3. The effect size of the effect I am trying to replicate is: \( r = .15 \)

4. The confidence interval of the original effect is: 95% CI [0.05, 0.25] 60% CI [0.11, 0.19]

5. The sample size of the original effect is: 351 after exclusions

6. Where was the original study conducted? Online

7. What country/region was the original study conducted in? USA

8. What kind of sample did the original study use? MTurk

9. Was the original study conducted with paper-and-pencil surveys, on a computer, or something else? Computer

**Designing the replication study**

10. Are the original materials for the study available from the author? Yes, they were available in the paper and have been confirmed by the original authors.

11. I know that assumptions (e.g., about the meaning of the stimuli) in the original study will also hold in my replication because: The stimulus relates to everyday decisions and people are familiar with paying sales taxes in their everyday lives.

12. Location of the experimenter during data collection: Prolific Academic sample: Experimenter does not engage with participants at all.

13. Experimenter knowledge of participant experimental condition: N/A

14. Experimenter knowledge of overall hypotheses: N/A

15. My target sample size is: \( N = 700 \) in USA (close replication) \( N = 700 \) in UK (extension to different tax system)

16. The rationale for my sample size is: Considered 2.5 x \( N \) rule \( (N = 878) \) and safeguard power \( (N = 1238) \);
Documenting differences between the original and replication study

17. The similarities/differences in the instructions are:
   Close (participants received the materials as part of a survey package; the replication attempt will only investigate the single Experiment with a short instruction)

18. The similarities/differences in the measures are:
   Exact (as stated in the paper and confirmed by original authors)

19. The similarities/differences in the stimuli are:
   Exact (as stated in the paper and confirmed by original authors)

20. The similarities/differences in the procedure are:
   Close (we only run the isolated experiment)

21. The similarities/differences in the location (e.g., lab vs. online; alone vs. in groups) are:
   Close (people are in their private environment)

22. The similarities/differences in remuneration are:
   Unknown (participants will receive $1)

23. The similarities/differences between participant populations are:
   Close (we will use Prolific Academic and not MTurk)

24. What differences between the original study and your study might be expected to influence the size and/or direction of the effect?
   It is possible that attitudes toward taxes could be different today. The original study was conducted while a Democratic President was in office (Obama). But in our view, this should lead to a larger effect as Republican voters show higher tax aversion (see Experiment 4, Sussman & Olivola, 2011).

25. I have taken the following steps to test whether the differences listed in #24 will influence the outcome of my replication attempt:
   We will measure political ideology and tax-related attitudes.

Analysis and replication evaluation

26. My exclusion criteria are (e.g., handling outliers, removing participants from analysis):
   We will exclude participants who do not live in the USA or the UK, respectively. Responses of all other individuals will be part of the final data set.

27. My analysis plan is (justify differences from the original):
   Exact to the original (U-test); see R markdown file for details

28. A successful replication is defined as:
   A successful replication is defined as a significant U-test in the US sample.

Registering the replication attempt

29. The finalized materials, procedures, analysis plan etc. of the replication are registered here:
   Registered report submitted to the Journal of Economic Psychology prior to any data collection (https://osf.io/7pruq/)
<table>
<thead>
<tr>
<th>Reporting the replication</th>
</tr>
</thead>
</table>
| 30. The effect size of the replication is: | USA: $r = .09$
| | UK: $r = .03$
| 31. The confidence interval of the replication effect size is: | USA: 95% CI [.01, .16]
| | UK: 95% CI [-.07, .09]
| 32. The replication effect size [is/is not] (circle one) significantly different from the original effect size? | USA: is not different from the original effect size
| | UK: is not different from the original effect size
| 33. I judge the replication to be a(n) [success/informative failure to replicate/practical failure to replicate/inconclusive] (circle one) because: | USA: success; the effect is different from zero ($p = .012$) and not different from an effect that would have been detectable with the original sample size ($N = 351$); $p = .426$; Simonsohn (2015), “Small Telescopes”
| | UK: inconclusive; the effect is not different from zero ($p = .197$) and also not different from an effect that would have been detectable with the original sample size ($N = 351$); $p = .103$; Simonsohn (2015), “Small Telescopes”
| 34. Interested experts can obtain my data and syntax here: | https://osf.io/q8g7f/
| 35. All of the analyses were reported in the report or are available here: | https://osf.io/q8g7f/
| 36. The limitations of my replication study are: | Approximately eight years passed since the original study was published. |
Table S5: Linear regression predicting willingness to wait in Experiment 2 as a function of discount type, sample, and their interaction, while controlling for various third-variables.

<table>
<thead>
<tr>
<th></th>
<th>Choice to invest time to receive a discount</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model 1</td>
<td>Model 2</td>
<td>Model 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>p</td>
<td>B</td>
<td>p</td>
</tr>
<tr>
<td>Intercept</td>
<td>0.41</td>
<td>&lt; .001</td>
<td>0.42</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>Discount type</td>
<td>0.05</td>
<td>.016</td>
<td>0.05</td>
<td>.015</td>
</tr>
<tr>
<td>Sample</td>
<td>0.13</td>
<td>&lt; .001</td>
<td>0.13</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>Discount type x Sample</td>
<td>-0.03</td>
<td>.409</td>
<td>-0.03</td>
<td>.383</td>
</tr>
<tr>
<td>Gender</td>
<td>-0.02</td>
<td>.196</td>
<td>-0.02</td>
<td>.175</td>
</tr>
<tr>
<td>Age</td>
<td>-0.0002</td>
<td>.770</td>
<td>-0.0004</td>
<td>.567</td>
</tr>
<tr>
<td>Attention checks</td>
<td></td>
<td>0.08</td>
<td>.002</td>
<td></td>
</tr>
<tr>
<td>Manipulation check</td>
<td></td>
<td>-0.01</td>
<td>.641</td>
<td></td>
</tr>
<tr>
<td>Political left-right</td>
<td></td>
<td>-0.004</td>
<td>.527</td>
<td></td>
</tr>
<tr>
<td>Political satisfaction</td>
<td></td>
<td>0.0008</td>
<td>.900</td>
<td></td>
</tr>
<tr>
<td>Tax-related attitudes</td>
<td></td>
<td>0.007</td>
<td>.305</td>
<td></td>
</tr>
<tr>
<td>Personal income</td>
<td>0.002</td>
<td>.723</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Household income</td>
<td>0.0006</td>
<td>.933</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note.* Independent variables were dummy coded: discount type (0 = tax-unrelated discount, 1 = tax-related discount) and sample (0 = USA, 1 = UK).
Figure S1. Experiment 1 replication sample characteristics.
Figure S2. Predicted probability of choosing the discount in Experiment 1 by discount type and different levels of tax-related attitudes in the US sample.
Figure S3. Experiment 2 replication sample characteristics.