Understanding political behavior: Essays in experimental political economy

Gago Guerreiro de Brito Robalo, P.M.

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Chapter 4

Paying is Believing: The Effect of Costly Information on Bayesian Updating\(^1\)

The quality of collective decisions often hinges on efficient information aggregation. When information is free to decision makers, increasing the number of decision makers should lead to better decisions. However, when information is costly free-rider incentives in information acquisition arise and collective decisions might become sub-optimal. A common assumption underlying both results is that the quality of decision making does not depend on the cost of information, as any information costs are sunk at decision time. This chapter challenges this assumption and explores whether individual decision making under risk is affected by the cost of information. To do so one must distinguish the effect of cost from self-selection by individuals who value information the most. Outside of the laboratory it is difficult to disentangle these two effects. We design an experimental environment where subjects are offered additional, useful and identical information on the state of the world across treatments. We find a systematic effect of sunk costs on the manner in which subjects update their beliefs. Subjects over-weigh costly information relatively to free information, which results in a ‘push’ of beliefs towards the extremes. This shift does not necessarily lead to behavior more attuned with Bayesian updating. We find that an intensification of representativeness bias is the most likely explanation of our results.

\(^1\)This chapter is based on Robalo and Sayag (2014).
4.1 Introduction

Information is a crucial determinant of collective decision quality, be it a large scale election or a committee of experts deciding on the adoption of a certain policy. However, in collective action situations the incentive to acquire costly information is low: one’s decision is unlikely to change the collective choice, and therefore there is little reason to invest in information. Information becomes an under-provided public good. This is, in a nutshell, the rational ignorance phenomenon (Downs 1957). Formal models of large elections (Martinelli 2006, 2007) have confirmed Downs conjecture: voters will only acquire information when its cost is very close to or equal to zero. The electorate will be poorly informed and likely to make sub-optimal choices.

The situation is somewhat different when information is free. In a two candidate race (or any binary decision subject to vote), if individuals have identical preferences over candidates but face uncertainty as to which candidate is best in each state of the world, voting is an efficient way of aggregating each individual’s pieces of information. This result is known as the Condorcet jury theorem: if information is costless, increasing the size of the electorate will lead to better decisions via efficient information aggregation (Young, 1988).

The fundamental conclusions of this literature assume that the way information is used does not depend on its cost, i.e. the way individuals take into account information does not depend on how much they had to pay for it. In practice, this means that individuals are expected to perform Bayesian updating in the same fashion at all cost levels. However, if the cost of information influences the way it is incorporated in decision making, these results might no longer hold. In particular, a scenario with costly information and an ensuing sub-optimal level of aggregate information acquisition might be preferable if information is better incorporated in decisions. Compare this with a situation in which information is costless, leading to a high level of aggregate information, but in which it is not fully incorporated in decision making because of deficient Bayesian updating.

There exist a few recent experimental tests of voting with endogenous costly information acquisition: Bhattacharya et al. 2014, Elbittar et al. 2014, and Grosser and Seebauer 2014. The former two vary the cost of information but assume, as is customary, that the extent of Bayesian updating does not depend on its cost (the latter work does not change the cost of information). To be sure, the underlying theoretical predictions are Bayesian Nash equilibria, which assume Bayes rule is applied when updating beliefs. They leave open the question of whether, and how, the cost of information interacts with voting outcomes (efficiency and correct choices).
This chapter investigates whether the cost paid for information influences the way it is used in decision making. Since this constitutes a first approach to the question we restrict our attention to an individual decision-making environment. However, there exist several similarities between our set-up and the cited works: there is uncertainty regarding (two) possible states of the world, the optimal choices are state-dependent, and imperfect but informative signals can be used to reduce uncertainty. Absent are the strategic complexity of a voting situation and the potential free-riding incentives in information acquisition.

4.1.1 Sunk Information Costs

Conditional on receiving information, the behavior of a rational individual should not depend on the price paid for it. However, we conjecture otherwise: decision makers might put a higher weight on information they had to pay for, and paying for information can interact with optimization behavior. Underlying our conjecture is the possibility that individuals fall prey to a variant of the sunk cost effect (Thaler 1980), and “use” information relatively more when it comes at a cost.\(^2\)

We contribute to the accumulated evidence on the sunk cost fallacy by investigating the existence of sunk costs in a scenario of decision making under risk. If a relationship exists between information costs and decision making, a follow-up question is whether it leads to better decisions. We set out to investigate these matters using a laboratory experiment. Field data are likely to be contaminated by serious selection issues: individuals who choose to acquire information in the field are likely to differ along several dimensions from individuals who choose not to do so. The laboratory allows us to correct for these selection issues through carefully constructed procedures. One way in which we disentangle selection from sunk cost effects is by imposing the cost of information on subjects. This is something that is easily done in the laboratory, but arguably difficult to implement in the field.\(^3\)

Moreover, the laboratory allows us to assess the extent to which individuals value information and are able to use it; in other words, we can identify different types of individuals from their revealed demand for information. To the best of our knowledge, this work provides the first experimental test of how information costs affect

\(^2\)According to Thaler (1980): “paying for the right to use a good or service will increase the rate at which the good will be utilized, ceteris paribus. This hypothesis will be referred to as the sunk cost effect.”

\(^3\)Field tests of sunk cost effects in product use have been carried out (Arkes and Blumer 1985, Ashraf et al. 2010 and Cohen and Dupas 2010, for example), but doing so with respect to information is arguably more complicated. In particular, measuring product usage (a theater season ticket, a bottle of water disinfectant and bed nets, respectively for the cited works) is easier than measuring information usage.
The sunk cost fallacy’s main prescription is that only marginal costs and benefits should matter for decision-making. The vintage normative prescriptions (e.g. “don’t push yourself through a movie which you are not enjoying”) are one of the first lessons that business and economics students are exposed to. And indeed the sunk cost fallacy still seems to plague many courses of action, be it continuing a failed relationship because one has already invested many years in it or a failure to withdraw from a lost war because of an extensive death toll. Thaler put forward a compelling loss aversion-based rationale for why people fall prey to the sunk cost fallacy. Given the convexity of the utility of losses, a decision-maker facing a risky investment has an incentive to recover an incurred loss because the increase in utility of a gain will be larger than what a further comparable loss would entail. Despite the abundance of casual and anecdotal evidence, the literature’s verdict on the sunk cost fallacy is still mixed. The pioneering field experiment of Arkes and Blumer (1985) found that granting a random discount for a theater season ticket significantly decreases attendance. Drawing inspiration from this study, Ashraf et al. (2010) and Cohen and Dupas (2010) test for selection and sunk cost effects in the pricing of health products in the developing world; they find weak evidence of sunk cost effects. Other tests with field data have also produced mixed evidence: Staw and Hoang (1995) find considerable sunk cost effects in the drafting of National Basketball Association players (a result later corroborated by Camerer and Weber 1999), while Borland et al. (2011) find no such effects for the Australian Football League.

The experimental laboratory evidence is slightly more supportive of the sunk cost fallacy. On the one hand, using a search environment specifically designed to observe sunk cost effects, Friedman et al. (2007) find that experimental subjects are surprisingly consistent with optimal behavior, falling prey to the sunk cost fallacy occasionally at most. On the other hand, in an Industrial Organization setting both Offerman and Potters (2006) and Buchheit and Feltovich (2011) find that sunk costs influence pricing decisions. Cunha and Caldieraro (2009) show that sunk costs not only affect decisions over material investments, but also purely behavioral ones, i.e. those which stem from the cognitive effort invested in a task. They show that subjects are more likely to switch to a slightly better alternative if the sunk level of effort was low. However, an attempt at replicating these findings was not successful.

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4Eyster (2002) puts forward a taste-for-consistency-based explanation of the sunk cost fallacy. In face of sequential decisions under risk, decision makers trade off revenue-maximizing choices for consistency-maximizing ones, i.e. a decision maker gives up revenue today if this choice makes yesterday’s decision seem more optimal.
(Otto 2010). Gino’s contribution (2008) is methodologically close to our work, but focuses on the role of the cost of advice. Subjects in her experiment answer trivia questions, for which they could use free or paid advice. Subjects who paid for advice incorporated it significantly more often in their decisions than those who obtained advice for free. From the competing explanations, the author shows that sunk cost effects drive the results. However, her results are limited in application to standard models of decision making under risk as subjects’ prior and posterior beliefs are not known to the experimenter. Our experimental design allows for these measurements and therefore uncovers the conditions under which costly information leads to better decision making. Furthermore, we are able to investigate the channel through which sunk costs operate and test for potential selection effects, both within- and between-subjects.

Our study investigates the impact of the cost of information in a setting where subjects have to make a decision under risk. Information is provided in a way that can help them reduce uncertainty in a Bayesian fashion, and therefore our work relates to a long literature in economics and psychology that deals with optimal decision making under risk, as well as the associated heuristics and biases (see DellaVigna 2009 for an overview). In particular, we are interested in knowing whether the cost of information can play a role in dampening some of the traditional biases or interact with some popular heuristics. To be sure, the verdict on whether “man is a Bayesian” is still out. When combining information on prior probabilities of possible states of the world with informative state-dependent signals, three main inter-related phenomena have been observed (see Camerer 1995 for a detailed overview). First, individuals often exhibit conservatism in their choices, failing to use the signal to the extent normatively prescribed by Bayes’ formula (e.g. Eger and Dickhaut 1982). Second, there is a systematic tendency for individuals to neglect the prior probabilities in their judgment, often referred to as the “base rate neglect” (see Koehler 1996 for an appraisal of the literature). Third, when the signal is representative of one of the states, the tendency to overweigh the signal’s information content is exacerbated. This heuristic is known as “representativeness”.

For example, if a decision maker draws a sample which exactly matches the distribution of the signal in a given state, he will tend to overweigh the probability that this state will occur (in which case it is often referred to as “exact representativeness”).

Early evidence (e.g. Kahneman and Tversky, 1972 and 1973) showed that representativeness was a serious and systematic bias, leading these authors to claim that

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5 According to Kahneman and Tversky (1972): “this heuristic evaluates the probability of an uncertain event, or a sample, by the degree to which it is: (i) similar in essential properties to its parent population; and (ii) reflects the salient features of the process by which it is generated.”
“man is not a Bayesian at all” (1973). A number of experiments by David Grether (1980, 1992; El-Gamal and Grether 1995) produced more optimistic evidence: subjects do use representativeness (especially when it is “exact”), but behavior is not always far from Bayesian. Even though experimental subjects prove not to be perfect Bayesians, the “most likely rule that people use is Bayes’s rule.” (El-Gamal and Grether 1995), followed by representativeness. Experimental market tests of this heuristic (Duh and Sunder 1986 and Camerer 1987) have shown that behavior converges to Bayesian over time and that the observed deviation is mostly explained by representativeness. In sum, with respect to conservatism, base rate neglect and representativeness, the accumulated evidence seems to show that “base rates are underweighted in some settings but sample information is underweighted in others. Base rates are incorporated when they are salient or interpreted causally.” (Camerer 1995). Not only that, base rates’ “degree of use depends on task representation and structure” (Koehler 1996).

Building upon these conclusions, we ask a natural question: can the cost of information influence the extent to which conservatism, base rate neglect and representativeness prey on decision makers? In other words, can the cost of information mediate the difficulties posed by Bayesian updating (as emphasized by economists) and a tendency to disregard underlying prior probabilities (as documented by psychologists)? If that is the case, the cost of information can be used to dampen some of the shortcomings associated with decision making under risk. We seek to establish an existence result which would allow for further investigations into context-specific fine-tuning where information cost is the control variable.

In our design each subject has to make a number of discrete decisions with state-dependent payoff consequences. There are two states with known and constant priors. Subjects sometimes have the opportunity of reducing uncertainty by drawing a sample (a “ball”) from a state-dependent lottery (an “urn” with balls). Our treatments change the way in which this information is made available: in the Free treatment it is made available at no cost, while in the Costly treatment it is only accessible if purchased. A treatment where the cost is imposed on subjects (Forced) corrects for selection while leaving the role of cost intact. Moreover, and for all treatments, subjects subsequently go through a reduced version of the three treatments. Observing subjects’ revealed demand for information allows us to classify them by types and further analyze the role of selection.

Our results show that individual decisions are in line with the described biases, with deviations from the Bayesian normative model explained both by under- and over-updating. Paying for information in the Costly and Forced treatments leads to
an over-weighting of newly obtained information, which leads to moves in the posterior that are more extreme than in the Free treatment. This pattern is explained by a sunk cost effect, as the only difference between the two former treatments and the latter is the cost charged for information. These results cannot be explained by selection, as the data shows no significant differences between Forced and Costly. Moreover, subject types do not explain the overall pattern, which reinforces the sunk cost explanation. Regarding decision optimality, more extreme choices can lead to better or worse decisions. Most subjects benefit from having access to information (regardless of the cost) as it allows them to reduce uncertainty. However, some subjects do not benefit from information as the return derived from reduced uncertainty does not compensate for the cost paid for it.

Our main conclusion is that costly information is weighed more heavily than free information. However, this does not necessarily lead to more optimal decision making. From a policy perspective, charging for information is beneficial if the decisions made using free information correspond to a situation of Bayesian under-updating, since costly information leads subjects to put a higher weight on newly obtained information. These results suggest that individuals who have to vote on a binary issue will incorporate the information signal in their decision when this information is costly. A test of this conjecture in a voting context proper is left for future research. The remainder of the chapter is organized as follows. Section 2 presents the experimental design, Section 3 presents our results and Section 4 presents a small exercise on information pricing. A final section concludes.

4.2 Experimental Design

Each subject has to make decisions in two blocks: a “Decision block” and an “Identification block”, comprising 40 and 30 periods, respectively. Our analysis focuses on the data obtained from the Decision block, while data from the Identification block is used to account for the discussed selection issues. The decision is identical across the two blocks except for parameterization. Paper instructions are distributed in the beginning of each block, which subjects are asked to read silently.²⁶ Each block starts after all subjects have finished reading the instructions. A set of practice questions to test understanding of the experiment is administered before the Decision block starts. In the experiment all values are expressed in tokens, which are converted at an exchange rate of 0.75 Euro per token. Subjects were paid for six randomly determined periods, three from each block.

²⁶A transcript of the instructions can be found in Appendix 4.B.
4.2.1 Choice Framework

We presented subjects with an intuitive, yet non-trivial individual choice task in which information can be used in a Bayesian fashion. In each period the decision maker faces one of two states of the world (Left and Right), for which probabilities are known: \( p \equiv \Pr(L) \). In the Decision block \( p = 0.4 \).\(^7\) The payoffs are determined by a state-dependent scoring function (see Figure 4.1).\(^8\) The parameterizations were chosen such that the loss domain was restricted while still providing substantial incentives to perform Bayesian updating.

![Figure 4.1: The scoring function](image)

**Notes:** the solid (dashed) line corresponds to the Decision (Identification) block.

Subjects choose a number between 0 and 100 in steps of 0.5. If the state is \( L \) (\( R \)) the optimal decision is 20 (80). Note that decisions below 20 and above 80 are strictly dominated. The information on the two state-dependent payoffs is made available to subjects in three distinct ways: on the screen (subjects can interactively learn the state-dependent payoffs that result from any particular decision at all times using a slider bar), in graphical format and in table format (both in the paper instructions). Our state-dependent payoff function is an adjusted quadratic scoring rule, which was

\(^7\)We chose not to implement symmetric priors for two reasons. First, the task could become trivial (Camerer 1987) or invite the usage of “obvious” (but possibly wrong) heuristics. Second, two scenarios with symmetric priors make the alignment of incentives and moves in the posterior across scenarios impossible to achieve (the urns would have to be different, rendering moves in the posterior not comparable). This aspect is important because we want to identify types in an environment (the Identification block) that is as similar as possible to the Decision block.

\(^8\)See Appendix 4.A.1 for a detailed description of the choice environment and derivation of optimal decisions according to the normative model. Visit [http://www.reisayag.com/EmulationIntro.html](http://www.reisayag.com/EmulationIntro.html) for an emulation of a decision round.
preferred to other proper scoring rules (e.g. Offerman et al. 2009). The fundamental reason behind our choice is the fact that many proper scoring rules do not provide a substantial incentive to update beliefs unless radical moves in the posterior are observed. In other words, we need a scoring rule function that is steep enough in the region where probability updating takes place. A common problem with proper scoring rules is that risk attitudes may play a role in the observed choices. However, this is not problematic in our setting as risk attitudes influence subjects’ decisions identically across treatments. Nonetheless, we statistically control for risk attitudes in our analysis.

The information signal we provide to subjects is a lottery, for which we use an “urn” filled with balls. There are five balls in the urn, some black and some white. The distribution of balls is itself state-dependent, but does not change across periods within a block and is visible to subjects before every draw. In our design, drawing a ball from the urn is informative of the state of the world, i.e. the probability of the realized state being $L$ or $R$ should be updated after drawing a ball from the urn. In the Decision block, the urn contains one (three) black balls if the state is $L$ ($R$) (see Table 4.1).

<table>
<thead>
<tr>
<th></th>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prior</td>
<td>0.4</td>
<td>0.6</td>
</tr>
<tr>
<td>Urn</td>
<td>■■■■□■</td>
<td>■■■■□■</td>
</tr>
</tbody>
</table>

Table 4.1: Decision block: priors and lottery distributions (urns).

### 4.2.2 Treatments

We implement our treatments by varying the way in which the information is made available to subjects in the Decision block. The Identification block is identical across treatments. In Free the ball can be drawn from the urn at no cost. In Costly a ball can be drawn at a cost. In Forced the price of drawing a ball is imposed upon subjects (subjects are told that “a ball has been drawn for you”). In Costly a subject buying a ball observes it automatically while in Free and Forced subjects can choose whether to see the drawn ball or not. In the Decision block there is a 50% chance that subjects can draw a ball from the urn in each period of Free and Costly, or that a ball is drawn for them in the case of Forced. If information were available in all periods we would run the risk of subjects automatically discounting the costs of information to be incurred at the beginning of the experiment, which would dissolve
the psychological impact of an imposed cost. This also forces subjects to experience
decisions without information, which provides us with individual decisions made
without a ball draw - a likely anchor for decisions when information is available. In
the Costly and Forced treatments the information is priced at \( c = 0.3 \) tokens, which
is roughly 60\% of the expected gain if expected utility maximization with Bayesian
updating is performed by a risk- and loss-neutral decision maker. Note that the
quality of the information is the same regardless of cost.

The Identification block uses the same framework with a slightly different pa-
rameterization. The idea is to create a decision environment that is equivalent in
terms of incentives but looks sufficiently different for it not to be trivial nor invite
the application of the decision rules employed in the Decision block. In particular,
the ratio of the expected gain from using costly information to the expected gain
from not using information is similar across blocks (see Appendix 4.A.1 for details).

The Identification block consists of three sequences of ten periods each. When
available, information is provided in every period. In the first sequence (\( I_1 \)), inform-
lation is available for free. In the second sequence (\( I_2 \)) information is available at
a cost (\( c = 0.25 \) tokens, which is again roughly 60\% of the expected gain). The first
two sequences are akin to the Free and Costly treatments with a 100\% probability
of getting information. In the third sequence subjects have to choose between ten
periods where they always have to pay for information (which is identical to Forced
with a 100\% probability of having information) and ten periods where information
is never available. See Figure 4.2 for a time-flow diagram of the experiment.

The Identification block allows us to measure the value of information to subjects,
i.e. how their expected benefits compare to the costs they have to incur. We
can distinguish between two types of cost: monetary and cognitive. We present a
classification that takes both into account. Accordingly, a subject buys information
if:
\[ V_i(Draw) - C_{1,i} - C_2(\theta) \geq V_i(No\ Draw) \]
where \( \theta \in \{\text{Free, Costly, Forced}\} \), \( V_i(.) \) is the expected payoff of a subject (which depends on many cognitive factors like aptitude, mathematical training, confidence, etc.), \( C_{1,i} \) is the cognitive cost of processing information, and \( C_2(.) \) is the monetary cost of acquiring information (equal to 0 in \( I_1 \) and equal to \( c \) in \( I_2 \) and \( I_3 \)).\(^9\) In this sense, subjects incur \( C_1 \) in \( I_1 \) and \( C_1 + C_2 \) in \( I_2 \) in exchange for information. In the Identification block subjects make this choice in every period of \( I_1 \) and \( I_2 \). In \( I_3 \) subjects also choose whether they want to incur \( C_1 + C_2 \) or not, but their choice is binding for ten periods. This stylized framework allows us to create an intuitive classification of types.

A subject who chooses not to see information in \( I_1 \) considers the cognitive cost of processing it higher than the benefits. A subject who chooses not to buy information in \( I_2 \) finds the sum of the cognitive and material costs of information higher than the benefits. Sequence \( I_3 \) measures the same relationship, but the choice is presented in a dichotomous way. The first two sequences not only provide useful measurements in themselves, they also allow all subjects to experience what it is like to use information for free and at a cost, especially considering that they faced different treatment conditions in the Decision block. Combining data from sequences \( I_1 \) and \( I_3 \) allows us to classify subjects in a way that improves our understanding of the major selection issues at hand. In particular, we classify subjects into four types.\(^10\)

<table>
<thead>
<tr>
<th>( \Delta V_i(.) )</th>
<th>Type 1</th>
<th>Type 2</th>
<th>Type 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \Delta V_i(.) \leq C_{1,i} + c )</td>
<td>( \Delta V_i(.) \leq C_{1,i} )</td>
<td>( \Delta V_i(.) &gt; C_{1,i} )</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.2: Subject types.

Type 3 individuals are those whose expected gain from using information exceeds not only the cognitive cost of using it but also the monetary cost charged for it. Type 2 individuals expect a net gain from using information but are not willing to buy it at price \( c \). Type 1, on the other hand, do not expect a net gain from using information, even if there is no material cost involved. Type 0 are inconsistent types and they are considered for completeness (as we will see, they are a residual category in the data).

\(^9\)See Appendix 4.A.2 for further details.

\(^{10}\)Where:
\[ \Delta V_i(.) = V_i(Draw) - V_i(No\ Draw) \]
We assume that $\Delta V_i(.) \leq C_{1,i}$ if a subject observes information less than 9 out of 10 times in $I_1$, and $\Delta V_i(.) \leq C_{1,i} + c$ if a subject chooses to have no information in $I_3$ (in Section 4.3.3 we analyze the distribution of types that we obtain in light of these criteria).\textsuperscript{11}

In order to control for risk attitudes and demographic characteristics in our statistical treatment of the data, we end the experiment with the Charness-Gneezy-Potters task for risk attitude elicitation (Gneezy and Potters 1997, Charness and Gneezy 2010) and a questionnaire.\textsuperscript{12}

### 4.3 Experimental Results

The experimental sessions were run at the CREED laboratory of the University of Amsterdam between February and May 2012; they were programmed and conducted with the experiment software z-Tree (Fischbacher 2007). A total of 166 subjects participated in 8 sessions, recruited online from a subject pool of students at the University of Amsterdam. No subject participated in more than one session. Fifty-five per cent of the participants were male and 57\% were Business or Economics majors. The typical session took 1 hour and 20 minutes with average earnings of 24 Euro (which includes a show-up fee of 7 Euro). Two of the sessions (47 participants, 22 in Free and 25 in Costly) had a different Identification block.\textsuperscript{13}

Unless mentioned otherwise, all data discussed in this section pertains to decision making in the Decision block. Subsection 4.3.1 analyzes the difference in decision making across treatments. Subsection 4.3.2 investigates possible channels through which cost affects decision making. Subsection 4.3.3 expands the analysis to include subject type data.

To start, Table 4.3 provides a summary of descriptive statistics for the collected data. Differences in individual traits are not statistically significant across treatments (Pearson’s chi-square test $p > 0.17$). Average period payoff refers to the gross payoff, i.e. not including differences in costs of information across treatments. There is no significant differences in the average payoff between treatments. Per-

\textsuperscript{11}The first criterion is employed as we are looking for subjects who would buy information whenever it is free (which is 10 times in $I_1$) while allowing for one mistake.

\textsuperscript{12}The risk attitude elicitation task consists in asking subjects how they wish to allocate an endowment of three tokens between a safe account and an account that multiplies the invested amount by a factor of 2.5 with 50\% probability and destroys the money with 50\% probability. The questionnaire asked whether subjects had had Math in high school, how many Math courses they had completed at university, their gender, age, and major.

\textsuperscript{13}The Decision Block was identical across all sessions. The Identification Block was changed after the first two sessions in order to enhance the validity of the type classification. For this reason no data from these two sessions is used in analyses containing type variables.
centage of information seen refers to the fraction of times subjects chose to observe information when it was available. Naturally, when information was costly and optional, fewer subjects chose to observe it. The Costly treatment thus shows significantly fewer information views than the Free and Forced treatments. We observe that subjects chose not to see information (draw a ball) sometimes, even when it was free or already paid for. This is possible as in all treatments we let subjects have the option of not drawing a ball, reasoning in terms of the stylized model discussed in Section 4.2.2. That is, some subjects, denoted as Type 0 and Type 1, found the cognitive costs of using information higher than the benefits. Additionally, many subjects experimented with drawing and not drawing a ball and thus did not observe information in some of the periods.\textsuperscript{14} We further observe no difference in average information use across treatments in \( I_1 \) and \( I_3 \). In \( I_2 \), subjects in the Free treatment are slightly less likely to pay for information than in the Costly and Forced treatments. This however is not significant for both the difference between Free and Costly and Free and Forced (Mann-Whitney-Wilcoxon rank-sum test, \( p \geq 0.12 \)).

\begin{table}[h]
\centering
\begin{tabular}{llll}
\hline
 & Free & Costly & Forced \\
\hline
N & 65 & 65 & 36 \\
Risk & 2.06 & 1.94 & 2.10 \\
Math courses & 2.38 & 2.95 & 2.56 \\
% Female & 37\% & 48\% & 56\% \\
Average period payoff & 3.10 & 3.08 & 3.10 \\
% Information seen & 79\% & 55\% & 74\% \\
\hline
\end{tabular}
\caption{Summary statistics}
\end{table}

4.3.1 Treatment effects

We begin with the analysis of aggregate treatment outcomes. For ease of exposition and later analysis we define benchmark decision making as the optimal decisions made by a rational, risk- and loss-neutral individual (hereafter, the Bayesian benchmark). The Bayesian benchmark decisions are 74, 44 and 58.5 while the average decisions are 69.4, 39 and 55.6 for a Black draw, a White draw and No draw, respectively. Figure 4.3 presents five-period average decisions over the duration of the Decision block by treatment and information condition (Black draw, No draw and White draw). Decision averages visibly differ across treatments and in all periods after a ball draw. No such difference is discernible after No draw. Table 4.4

\begin{table}[h]
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\begin{tabular}{llll}
\hline
\footnotesize{\textsuperscript{14}}Ignoring type 0 and 1 subjects, the percentage of information seen changes to 92\% in the Free treatment and 87\% in the Forced treatment. Of all subjects, only 6\% in Free and 11\% in Forced chose never to draw a ball (this figure is 21\% in Costly).
Figure 4.3: Average decisions by blocks of 5 periods.

Notes: Decision averages for each block are calculated using all decisions made in a five-period interval (8 blocks of 5 periods) by all subjects within an information condition. For example, the top solid line oscillating around 70 represents the five-period decision average of subjects who observed a Black ball in the Costly treatment. The dashed straight lines denote the Bayesian benchmark.

presents benchmark decisions and treatment averages by information condition and treatment. After both a White draw and a Black draw there are significant differences between the Costly and Free treatments (two-sided Mann-Whitney-Wilcoxon rank-sum test, MW hereafter: \( p = 0.01 \) and \( p = 0.02 \), respectively), and between the Forced and Free treatments (MW: \( p = 0.00 \) and \( p = 0.02 \), respectively). No significant differences are found between the Costly and Forced treatments. Without a draw from the urn there are no significant pair-wise differences between any of the treatments. The shift in average decision making between both the Costly and Forced treatments and the Free treatment is thus significant only after a ball draw. It is an upward shift after a Black draw and downward one following a White draw.

Figure 4.4 presents the cumulative distribution functions of individual decision by information condition. We define individual decision \( d_{i\phi t} \) as the decision of subject \( i \) in information condition \( \phi \in \{Black, White, No Info\} \) and in period \( t \). Average decision \( \bar{d}_{i\phi} \) is defined as the sum of subject \( i \)'s decisions when in information condition \( \phi \) divided by \( n_{i\phi} \), the number of periods in which subject \( i \) is in information
Table 4.4: Decision averages by treatment and information condition.

<table>
<thead>
<tr>
<th>Condition</th>
<th>A Black draw</th>
<th>A White draw</th>
<th>No draw</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free</td>
<td>66.05</td>
<td>42.57</td>
<td>55.08</td>
</tr>
<tr>
<td></td>
<td>(1.30)</td>
<td>(1.26)</td>
<td>(0.71)</td>
</tr>
<tr>
<td>Costly</td>
<td>70.26</td>
<td>38.62</td>
<td>55.96</td>
</tr>
<tr>
<td></td>
<td>(1.38)</td>
<td>(1.51)</td>
<td>(0.81)</td>
</tr>
<tr>
<td>Forced</td>
<td>70.6</td>
<td>36.55</td>
<td>56.47</td>
</tr>
<tr>
<td></td>
<td>(1.89)</td>
<td>(1.97)</td>
<td>(1.38)</td>
</tr>
<tr>
<td>Benchmark</td>
<td>74</td>
<td>44</td>
<td>58.5</td>
</tr>
</tbody>
</table>

Notes: Standard errors in brackets.

As with Figure 4.3, a shift in decision making between the Free treatment and the Costly and Forced treatments is clearly observable after a ball has been drawn. Decision distributions in Costly and Forced first-order stochastically dominate the decision distribution in Free after a Black draw, and are first-order stochastically dominated after a White draw. The differences in distributions are all significant at the 10% level (two-sample Kolmogorov-Smirnov test).

Result 1 Paying for information alters individual decision making in a systematic
Figure 4.4: Distributions of individual decision making.

Notes: Outliers were discarded (one observation after a black draw and one after a white draw).

manner. Individuals who incur a cost weigh the newly acquired information more heavily than individuals who do not. This behavior can be explained by a sunk cost effect.

A natural concern is that selection is driving the difference between the Costly and Free treatments. That is, the two samples are not identical as subjects who choose to pay for information may differ in many dimensions from those who are only willing to observe free information. The average decision in the Free treatment can then be perceived as a weighted average of two sub-groups: those who are willing to pay for information and those who are not. The average decision in the Costly treatment after a ball draw is the outcome of the paying subjects’ decisions alone. However, selection can not play a part in the differences between the Free and the Forced treatments as evidenced by the similar information acquisition rates in Table 4.3. Any difference in decision making should thus be attributed to the difference
in cost incurred by the subjects between these two treatments. Selection effects are further discussed in Subsection 4.3.3.

We now turn to decision optimality across treatments, where we define optimality as the absolute distance from the Bayesian benchmark. Table 4.4 presents the treatment means by information condition. We observe that the average decision in the Free treatment is the most optimal after a White draw, but the least optimal after a Black draw.

Result 2 Costly information does not necessarily lead to a more optimal use of information.

We conclude that, depending on the state of the world, costly information may improve or worsen a subject’s performance. This is a result of the “push” towards the extremes that costly information induces. After a Black draw, as subjects tend to under-update new information in the Free treatment, costly information leads to a more optimal decision. In case of a White draw, where subjects over-update, costly information leads to a less optimal decision.\textsuperscript{17}

4.3.2 Interpreting the effect of cost

Our experimental design is devised to detect the existence of cost effects on the use of information, which we have shown to exist. Nonetheless, an exploration of the underlying channels through which the cost of information affects decision making is of interest. This subsection investigates whether our results can be explained by the biases discussed in the Introduction. Though our experiment does not single out one interpretation unequivocally, it allows us to point at a likely candidate.

Representativeness refers to an individual’s tendency to overweight new information, biasing her choice away from the prior. When observing a White ball draw, this bias leads an individual to overweight the likelihood that this all draw signals the state of the world is Left. A similar overweighting of the Right state of the world occurs if the ball is Black. Representativeness thus results in decisions which are closer to the extremes of 20 and 80 than the benchmark decision.

Base rate neglect pertains to the tendency of an individual to underweigh the prior when receiving new information, i.e. the individual has a prior belief that is closer to 0.5 than it actually is. We follow Camerer (1987) in our analysis, and\textsuperscript{17}

Considering Result 2 in light of Thaler’s (1980) explanation of sunk cost, it might be surprising at first look that increased effort can lead to a less optimal result. Still, similar observations in the literature exist which demonstrate that more effort can lead to lesser performance (e.g. Camerer and Hogarth 1999, Ariely et al. 2009, Leuven et al. 2011).
equate full base rate neglect with Bayesian updating with erroneous and equal priors
\( \Pr(Left) = \Pr(Black) = 0.5 \). Note that this is not the same as representativeness.
Since the prior in our design indicates that Left is less likely than Right, this bias
brings subjects to over-update the probability of Left after any ball draw. In case
an individual exhibits base rate neglect she thus deviates towards 20 after any ball
draw. See Appendix 4.D for a graphical illustration of the effect of these biases.

An increase in the strength of base rate neglect due to costly information could
be a natural channel for the effect of cost on decision making. A subject who focuses
more on the new information she just paid for discounts the underlying prior. This
explanation fits the observed behavior after a White draw but not after a Black
draw. If base rate neglect increases with a costly ball draw, average decision after a
Black draw should shift towards 50 relatively to a free ball draw, while we observe
the opposite.

Representativeness bias describes the data well. If paying for information engen-
ders or intensifies representativeness, a subject observing a White ball perceives it
to be more representative of Left (out of 5 balls, 4 are white if Left and 2 are white
if Right), and a Black ball to be more representative of Right. This would directly
lead to more extreme decisions.\(^{18}\)

We can investigate the representativeness explanation by using a parametric
estimation of a simple model of information updating. To do so we build upon a
model used by Grether (1980, 1992) to assess representativeness and conservatism,
and by Gonzales and Wu (1999) and Holt and Smith (2009) to evaluate probability
weighting in Bayesian updating tasks. The individual belief that the state of the
world is Left after a Black ball draw can be written as:

\[
\Pr(Left|Black) = \frac{(\Pr(Black|Left))^{\eta} \cdot (\Pr(Left))^{\gamma}}{\Pr(Black|Left))^{\eta} \cdot (\Pr(Left))^{\gamma} + (\Pr(Black|Right))^{\eta} \cdot (\Pr(Right))^{\gamma}}
\]

If both \( \gamma = 1 \) and \( \eta = 1 \) the individual is Bayesian. The parameter \( \gamma \in [0,1] \)
represents the strength of base rate neglect. If \( \gamma = 1 \) there is no base rate neglect,
while as \( \gamma \) goes to zero the strength of base rate neglect increases, i.e. the prior
probabilities are perceived to become more equal. Similarly to Camerer (1987),
if \( \gamma = 0 \) the individual perceives the prior probabilities of the two states of the
world as equal. The representativeness/conservatism bias is brought about by the

---

\(^{18}\)Risk loving behavior resulting from convex utility function in a loss-frame can also explain
the observed shift in decision making. We find this explanation unlikely though as the cost of
information is much too small to reasonably explain the observed change in behavior.
parameter $\eta \in [0, \infty]$. If $\eta > 1$ the individual overweighs new information such that representativeness bias exists. If $\eta < 1$ the opposite occurs and conservatism bias is observed. We can write the individual updated odds ratio after a Black ball draw as:

$$\frac{\Pr (Left|Black)}{\Pr (Right|Black)} = \left( \frac{\Pr (Black|Left)}{\Pr (Black|Right)} \right)^\eta \cdot \left( \frac{\Pr (Left)}{\Pr (Right)} \right)$$  (4.3)

A similar expression can be written in case of a White draw. To estimate this model while allowing for treatment effect we use a log-linear least squares specification:

$$\ln \frac{r}{1-r} = \alpha + (\beta_1 + \beta_2 \cdot D_{Costly} + \beta_3 \cdot D_{Forced}) \cdot \ln \left( \frac{\Pr (Draw|L)}{\Pr (Draw|R)} \right)$$  (4.4)

where $r$ is the inferred probability of Left in each information condition (Black ball, White ball or No Draw) and derived from individual average decision making $\bar{d}_i$, $D_{Costly}$ and $D_{Forced}$ are treatment dummies, $\eta = \beta_1 + \beta_2 \cdot D_{Costly} + \beta_3 \cdot D_{Forced}$ and $\alpha = \tau + \gamma \cdot \ln \left( \frac{\Pr (Left)}{\Pr (Right)} \right)$. The parameter $\eta$ is decomposed to allow the capturing of treatment effects via the likelihood ratios. The parameter $\tau$ is a constant suggested by Gonzales and Wu (1999) in their two-parameter estimation. The prior odds are included in the constant term since we cannot estimate $\gamma$ due to the lack of variation in the prior odds of the state of the world in the Decision block.

Column (1) in Table 4.5 presents the estimation results of expression (4.4). We cannot reject that $\beta_1$ is equal to one (Wald, $p = 0.86$), suggesting that there is no representativeness or conservatism bias in the Free treatment, i.e. $\eta = 1$. The interaction coefficients $\beta_2$ and $\beta_3$ are both positive and significantly different than zero. This suggests that the effect of costly information is to increase representativeness bias. Column (2) presents an estimation with independent treatment dummy variables.\(^{20}\) This allows for the possibility of the Costly and Forced treatment to have an effect on individual decisions through channels other than representativeness (i.e. through the constant $\tau$ or the scope of base rate neglect $\gamma$). We do not find a significant effect of treatment dummies on inferred probability odds. The coefficient $\beta_1$ remains statistically indistinguishable from 1 (Wald, $p = 0.80$). Our

\(^{19}\)For decision with no ball draw equal likelihood are assumed $\Pr (Black|Left) = \Pr (Black|Right) = 0.5$. Following Grether (1992) and Holt and Smith (1999), we change inferred probabilities of 0 and 1 to 0.01 and 0.99, respectively. Additionally, average subject decision outside $x \in [20, 80]$ are also converted to 0.01 if $x < 20$ and 0.99 if $x > 80$. Results are robust to the exclusion of these observations (See Appendix 4.C).

\(^{20}\)See Appendix 4.C for the estimated model in column (2).
Table 4.5: Representativeness bias and treatment effects.

<table>
<thead>
<tr>
<th></th>
<th>Model</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td></td>
</tr>
<tr>
<td>$\beta_1$ (Likelihood ratio)</td>
<td>1.02***</td>
<td>1.03***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.11)</td>
<td>(0.11)</td>
<td></td>
</tr>
<tr>
<td>$\beta_2$ (Likelihood ratio x Costly)</td>
<td>0.51***</td>
<td>0.49***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.16)</td>
<td>(0.17)</td>
<td></td>
</tr>
<tr>
<td>$\beta_3$ (Likelihood ratio x Forced)</td>
<td>0.71***</td>
<td>0.71***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.19)</td>
<td>(0.19)</td>
<td></td>
</tr>
<tr>
<td>Costly</td>
<td>-</td>
<td>-0.09</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>(0.12)</td>
<td></td>
</tr>
<tr>
<td>Forced</td>
<td>-</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>(0.14)</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>-0.24***</td>
<td>-0.21***</td>
<td></td>
</tr>
</tbody>
</table>

Notes: Each observation corresponds to the average individual decision in a specific information condition. The number of observation is lower than $166 \times 3 = 498$ since for some subjects there are no observations for all information conditions. Clustered standard errors used. ***/***/* indicates significance level at the 1%/5%/10%.

The estimation results support the preceding qualitative discussion on the possible channels through which sunk costs affect individual decision making. An intensification of representativeness bias following costly information is the most likely explanation of our results.

4.3.3 Selection effects

This sub-section extends the analysis to include the type variables described in Sub-section 4.2.2. Table 4.6 presents summary statistics for subjects for which Identification block data is available. Type 1 subjects are defined as those who choose neither to draw a ball when it is free nor when it is costly. Type 2 subjects are defined as those who choose to draw a ball when it is free but rather not draw a ball when it is costly. Type 3 subjects are defined as those who always choose to draw a ball. Type 0 subjects are inconsistent: they choose to draw a ball when it is costly but not when it is free. There are no significant differences in the proportion of subject types across treatments. Type also does not correlate strongly with observables like risk preferences (Pearson’s $r=0.18$), math courses taken at the university level ($r = 0.12$), math taken in high school ($r = 0.05$) or age ($r = 0.02$).

Note 21: In the analysis using subject type variables we only include data for the 119 subjects who participated in sessions with the Identification block. Moreover, some subjects never drew a ball and thus the number of subjects used is $N = 106$ for a Black draw and $N = 103$ for a White draw.
There is no statistical evidence for a difference of observables across types (Pearson’s chi-square test \( p > 0.13 \)). This suggests that our type classification measures the ability and willingness to use (costly) information, and not simply mathematical proficiency or willingness to take risk. The only variable that correlates significantly with type is gender: males tend to be of higher type (Pearson’s chi square test \( p = 0.02 \)), albeit moderately \((r = 0.27)\). See Table 4.10 in Appendix 4.A.2 for percentage of information seen in the decision block by type.

<table>
<thead>
<tr>
<th></th>
<th>Free</th>
<th>Costly</th>
<th>Forced</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>43</td>
<td>40</td>
<td>36</td>
</tr>
<tr>
<td>% Type 0</td>
<td>2%</td>
<td>0%</td>
<td>3%</td>
</tr>
<tr>
<td>% Type 1</td>
<td>14%</td>
<td>15%</td>
<td>17%</td>
</tr>
<tr>
<td>% Type 2</td>
<td>47%</td>
<td>43%</td>
<td>42%</td>
</tr>
<tr>
<td>% Type 3</td>
<td>37%</td>
<td>43%</td>
<td>39%</td>
</tr>
</tbody>
</table>

Table 4.6: Type distribution by treatment

Figure 4.5 presents aggregate average decisions by subject type, treatment and ball draw.\(^\text{22}\) Note that this stratification lowers our sample sizes and results in a lower power of statistical tests. As a result, in this sub-section we use the 10% level as the threshold for qualitative statements about statistical significance. Average decisions of Type 2 and Type 3 subjects are significantly different in the Free and Costly treatments after a White draw (MW: \( p = 0.05 \) and \( p = 0.04 \), respectively). A borderline insignificant difference is found in the Costly treatment after a Black draw (MW: \( p = 0.13 \)). All other differences are highly insignificant.

In order to further understand how decision making differs across types we conduct a parametric analysis. The following model is estimated:

\[
\bar{d}_{i\phi} = \alpha + \beta_1 \cdot D_{i\phi}^{Costly} + \beta_2 \cdot D_{i\phi}^{Costly} \cdot D_{i\phi}^{Type2} + \beta_3 \cdot D_{i\phi}^{Forced} \\
+ \beta_4 \cdot D_{i\phi}^{Type1} + \beta_5 \cdot D_{i\phi}^{Type2} + X_{i\phi} \cdot \gamma + \epsilon_{i\phi}
\]  

(4.5)

where the dependent variable \(\bar{d}_{i\phi}\) and the subscripts \(i\) and \(\phi\) are as defined in equation (4.1). \(D^{Costly}\) and \(D^{Forced}\) are treatment dummies and \(D^{Type1}\) and \(D^{Type2}\) are subject type dummies. The vector of control variables \(X\) includes gender, mathematical knowledge and risk aversion. Table 4.7 presents OLS regression coefficients over decisions made after a Black draw and after a White draw for different combinations of independent variables. The baseline is Type 3 subjects in the Free

\(^{22}\)Type 0 and Type 1 are not presented since our sample size for these subject types is very small. See Table 4.13 in the Appendix 4.C for aggregate means of all subject types with standard errors.
treatment. Columns (4) and (8) present results with the addition of an interaction term between Costly and Type 2 (CT2). This interaction term is added in order to account for the difference shown in Figure 4.5 between the average decisions made by Type 2 and Type 3. The results are consistent with the analysis done in Subsection 4.3.1 for the effect the Costly and Forced treatments. Costly and Forced treatments shift decisions upwards after a Black draw and downwards after a White one, even after controlling for subject types.²³

The difference in the effect of the Costly and Forced treatment is not significant after both a Black and a White draw (Wald test, \( p = 0.72 \) and \( p = 0.76 \), respectively). If the difference in average decision making between Free and Costly was driven by those subjects who choose to purchase costly information then any change between these treatments must be larger than the difference between the Free and Forced treatments. The reason is that the average decision making in the Forced treatment is the weighted average of those subjects who would voluntarily buy costly information and those who would not. It is thus the cost of information itself that directly affects subject behavior.

**Result 3** The observed differences in decision making across treatments are not driven by selection.

Using Figure 4.5 we can attempt to explain why a stronger deviation is observed in Forced than in Costly. To do so, we focus our attention on the behavior of Type 2 subjects.²⁴ Type 2 subjects’ average decision after both a Black and a White draw

²³See Table 4.14 and Table 4.15 in the Appendix 4.C for regression results including controls and for decisions made after No draw.

²⁴Remember that though we define Type 2 subjects as those who are willing to draw a ball only
<table>
<thead>
<tr>
<th></th>
<th>A Black draw</th>
<th>A White draw</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Costly</td>
<td>4.22**</td>
<td>4.84***</td>
</tr>
<tr>
<td></td>
<td>(1.89)</td>
<td>(1.81)</td>
</tr>
<tr>
<td>CT2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forced</td>
<td>5.09**</td>
<td>5.73**</td>
</tr>
<tr>
<td></td>
<td>(2.33)</td>
<td>(2.34)</td>
</tr>
<tr>
<td>Type 1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type 2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>65.74</td>
<td>66.35</td>
</tr>
<tr>
<td>Controls</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>N</td>
<td>146</td>
<td>146</td>
</tr>
</tbody>
</table>

Table 4.7: Regression results by ball draw.

**Notes:** The dependent variable is the subject average decision $d_{iφ}$. Type 0 subject decisions and outliers are not included in the analysis. Robust standard errors used. ***/***/** indicates significance level at the 1%/5%/10%.
are similar in the Free and Costly treatments and only shift in the Forced treatment. This is consistent with our type dichotomy if we consider Type 2 subjects’ behavior in the Costly treatment as an exploratory one, investigating the benefits and costs of opting for a ball draw. Such “testing of the waters” may be less affected by the cost of drawing a ball. Average decisions for Type 2 and Type 3 subjects should then be equal in Free and Forced while being different in Costly. This is indeed the case after a White draw but not entirely after a Black draw. The weak effect of Costly in Table 4.7 is thus the average effect of Type 2 and Type 3 subjects. This also explains the weakly significant effect of the Type 2 dummy seen in Table 4.7. When adding the interaction term CT2 the shift in decision making after both Costly and Forced becomes highly similar. Additionally, after a Black draw, the Type 2 dummy coefficient is no longer significant. Table 4.7 also exhibits significant differences between Type 3 and Type 1 subjects’ performance. Using a Wald test we also find significant differences between Type 2 and Type 1 subjects (p-values: 0.09 after a White draw and 0.01 after a Black draw).

**Result 4** Subjects who use freely available information (Type 2 and Type 3 subjects) perform similarly in the Free and Forced treatments and differently from subjects who do not (Type 1). Type 1 subjects substantially under-weigh new information.

The experimental results discussed in Sub-section 4.3.1 and Sub-section 4.3.3 are closely related. We show that the variance in the cost of information is the driver of our result using both the Forced treatment and by using the subject type data. We are thus able to evaluate the effect that subject heterogeneity, with respect to information purchasing decisions, has on our results. The change in behavior due to the cost of information is significant and systematic. Sunk cost effects are thus shown to have an effect on decision making in our experimental setting.

### 4.4 Pricing Information

In general, reliable and useful information is a lever towards better results. Our choice framework presents subjects with the opportunity of increasing expected gains through the incorporation of new information. In Sub-section 4.3.1 we observed that subjects put relatively more weight on information they had to pay for, but this does not always lead to better decisions. However, even if information always at no cost, we still observe those subjects drawing a ball in the Costly treatment occasionally. After a Black draw Type 3 subjects average decision is significantly higher than Type 2 subjects in the Free treatment (MW: $p = 0.07$).
pushed subjects closer to the optimum, this would tell us little about the efficiency of using information. In other words, the gains realized from using information (because of higher-payoff choices due to reduced uncertainty) might not compensate the cost paid for it.\footnote{Recall that we priced information at roughly 60\% of the expected gain of the Bayesian benchmark.} In this section we investigate this implicit trade-off using a small exercise that demonstrates how information should be priced (or subsidized) in order for it to be profitable for subjects. Hence, in this section we move our focus away from the effect of sunk costs to the efficiency gains obtained from using information.

To answer this question we compute the cost levels that would make subjects indifferent between paying for information and having no information. We use data from the Decision block in this analysis, and only from the Free and Forced treatments (the selection present in Costly complicates data interpretation as many subjects chose never to observe information - cf. Table 4.3). We want to calculate the individual cost level $c_i$ that makes the following equality hold:

$$\sum_{\phi \in \{Black, White\}} \Pr (\phi) V (\bar{d}_{i,\phi}) - c_i = V (\bar{d}_{i, No Draw})$$

where $V (\cdot)$ is the payoff that would result from implementing the average decision $\bar{d}_{i,\phi}$ (as defined in equation 4.1) of each subject in the respective information condition.

Figure 4.6 presents a plot of the implied individual cost levels in ascending order. To be more precise, $c_i$ is the cost level which would make subject $i$ indifferent between facing one decision with paid information and one decision without information. This value is conditional on $i$’s average decisions in each information condition. We observe that the great majority of subjects should be willing to pay for information ($c_i \geq 0$): only 10\% would have to be subsidized ($c_i < 0$). Moreover, 60\% of our subjects have an implied cost level above 0.3, which means that information was priced in a beneficial way for the majority of them. A noteworthy aspect is the fact that Forced did not lead to a better overall use of information, as the distribution of $c_i$ in this treatment follows the one in Free quite closely. The reason is that, as mentioned, subjects in Forced got very close to the optimum in case of a Black ball but overshot in case of a White ball (see Figure 4.3).

The main message from this exercise is that information pricing is far from trivial from a policy perspective due to the underlying trade-off. On the one hand, it can provide (the right) incentives if it leads to a better incorporation of information in decision making. On the other hand, individuals might end up worse off if the price
Figure 4.6: Implied cost levels

**Notes:** \(N_{\text{Free}}=57\) and \(N_{\text{Forced}}=31\) as some subjects did not see a Black or a White ball. The observations of each treatment are equally spaced over the axis. The dashed line \((0.3)\) is the price of information in the Decision block.

paid for information cancels the benefits derived from reducing uncertainty.
4.5 Conclusion

The work presented in this chapter sets out to explore how individuals’ use of information in a situation of decision making under risk is affected by its cost. Within the scope of political economy, this question has relevance for two of the standard results of the rational choice approach - rational ignorance and the Condorcet jury theorem - which assume that an individual’s demand for information is decreasing in price but that its incorporation in decision making does not depend on it. To be sure, standard economic theory posits that the cost of a given piece of information should not influence the way it is incorporated in updating beliefs, all else equal.

This chapter challenges the established view. We thus touch upon two known issues concerning individual decision making: the sunk cost fallacy and Bayesian updating. Individuals who are prone to sunk cost effects may behave differently after receiving information for free than after paying for it. Consequentially, sunk costs may have an effect on individual deviations from Bayesian updating. Biases in the updating of beliefs may thus be exacerbated or alleviated by costs.

To examine these issues we use a laboratory experiment which enables us to control for the selection problem which is often found in field data. That is, we control for the possibility that variations in the data are engendered by the difference in behavior between subjects who have high valuation of information and those with low valuation of information, rather than by the cost of information itself. We do so by using two independent procedures. First, we implement a treatment in which we force subjects to pay for information regardless of their willingness to use it. Second, we identify subjects’ demand for costly information in all treatments. We can then compare those subjects who choose to buy information when it is costly with those who do not.

We find a significant sunk cost effect on individual decision making. Subjects who pay for information put higher weight on it relative to subjects who receive identical information at no cost. This effect leads to a shift of updated beliefs towards the extremes. Decision making with costly information can be closer to or further from the correct Bayesian updating compared to decision making with free information. If subjects under-update their beliefs using free information, then costly information “pushes” their decision closer to the optimum. In case the opposite occurs, i.e. subjects over-update with free information, then costly information “pushes” them further away from the optimal outcome.

In a voting situation, our results suggest that individuals who paid for more expensive signals are more likely to vote in accordance with the received information. An interesting extension is to know whether more expensive signals reduce
abstention when this is allowed. More expensive information might result in a more extreme posterior probability of each state of the world, and produce less indifference and more certain votes. These extrapolations are subject to obvious caveats, which can only be addressed by future work.
Appendix

4.A Details on the Choice Framework and Type Classification

4.A.1 Choice Framework

In this Appendix we provide details on the choice framework and the normative prescriptions of the implemented parameterizations (the Bayesian benchmark). The two-part payoff function that we employed is:

\( F(x, \sigma) = \alpha - \beta \|x - s(\sigma)\|^\gamma \)

where \( \sigma \in \Sigma = \{L, R\} \) is the state of the world; \( s : \Sigma \to \{l, r\} \) is a state-dependent function such that \( s(L) = l \) and \( s(R) = r \); \( \alpha, \beta, \gamma > 0 \) are parameters; \( x \) is the decision maker’s decision variable. For \( p \equiv \Pr(L) \), expected value maximization yields:

\[
x^* = \frac{1}{1 + \left(\frac{p}{1-p}\right)^\frac{1}{\gamma-1}} \left( r + l \left( \frac{p}{1-p} \right)^\frac{1}{\gamma-1} \right)
\] (4.A.1)

In our experiment \( x \in [0, 100], l = 20 \) and \( r = 80 \). As explained in Sub-section 4.2.1 there are three possible information conditions, \( \phi \in \{Black, White, No Info\} \), which induce different distributions of the lottery. We define a “Draw” as a “Black” or a “White” ball draw. Table 4.8 presents the two parameterizations that were implemented: \( A \) was used in the Decision block and \( B \) was used in the Identification block.

| \( \alpha \) | \( \beta \) | \( \gamma \) | \( \Pr(L) \) | \( \Pr(Black|L) \) | \( \Pr(Black|R) \) | Cost | Exch. Rate |
|---|---|---|---|---|---|---|---|
| \( A \) | 6 | 0.009 | 1.7 | 0.4 | 0.2 | 0.6 | 0.3 | 0.75 |
| \( B \) | 5.7 | 0.00925 | 1.7 | 0.7 | 0.8 | 0.4 | 0.25 | 0.75 |

Table 4.8: Parameterizations A and B.

The posterior probabilities \( \Pr(L|\phi) \), optimal decisions \( x^*|\phi \), and the expected values in different information conditions, \( E[F(x^*, \sigma)|\phi] \) and \( E[F(x^*, \sigma)|Draw] \), are provided for both parameterizations in Table 4.9.

Note that the scenarios induce similar expected values across parameterizations, which makes the incentive to optimize and acquire information similar in \( A \) and \( B \). Notwithstanding, the scenarios look sufficiently different from each other such that the rules employed in one are not easily translated to the other. Note that the prior
probability changes while the urn composition remains unchanged (there is a mere relabeling of colors and states).

### 4.A.2 Type Classification

We define the value derived from individual decision $x_i(\phi)$ given the state of the world $\sigma$ as $F(x_i(\phi), \sigma)$. Individual utility is thus given by $U(F(x_i(\phi), \sigma))$ where $u(\cdot)$ is a general utility function. Given that individual utility only depends on the primitives $\phi$ and $\sigma$, we simplify our notation and write individual utility as $U_i(\phi, \sigma)$.

We define our types according to subjects’ willingness to buy information. A subject buys information if:

$$V_i(Draw) - C_1, i - C_2(\theta) \geq V_i(\text{No Info}) \quad (4.A.2)$$

where

$$V_i(Draw) = E(U_i(Draw, \sigma))$$

$$= \Pr(L) \cdot \Pr(White|L) U_i(White, L) + \Pr(Black|L) U_i(Black, L)$$

$$+ \Pr(R) \cdot \Pr(White|R) U_i(White, R) + \Pr(Black|R) U_i(Black, R)$$

$$V_i(\text{No Info}) = E(U_i(\text{No Info}, \sigma))$$

$$= \Pr(L) \cdot U_i(\text{No Info}, L) + \Pr(R) \cdot U_i(\text{No Info}, R)$$

We can re-write equation 4.A.2 as:

$$\Pr(L) [\Pr(White|L) U_i(White, L) + \Pr(Black|L) U_i(Black, L) - U_i(\text{No Info}, L)]$$

|   | $\Pr(L|\phi)$ | $x^*|\phi$ | $E[F(x^*, \sigma)|\phi]$ | $\Pr(Black)$ | $E[F(x^*, \sigma)|\text{Draw}]$ |
|---|---------------|-------------|-----------------|---------------|-----------------|
| A | B 0.18 W 0.57 | ND 58.5 B 74 W 44 | 3.22 4.40 3.15 | 0.44 | 3.70 |
| B | B 0.82 W 0.44 | 34 B 26 W 55 | 3.26 4.10 2.76 | 0.68 | 3.67 |

Table 4.9: Values for parameterizations A and B.

**Notes:** ND, B and W stand for No Draw, Black draw and White draw respectively.
\[
+ \Pr (R) [\Pr (White|R) U_i (White, R) + \Pr (Black|R) U_i (Black, R) - U_i (No\ Info, R)] \\
\geq C_{1,i} + C_2 (\theta)
\]

which tells us that a subject acquires information if her estimate of the expected gain of having information available is sufficiently higher than the expected gain when no information is available. Our specification makes use of a couple of assumptions. First, both types of cost are separable from benefits in the utility function and they are linearly additive. Second, cognitive costs for No Draw are normalized in such a way that we can write \( C_{1,i} = C_{1,i}|Draw - C_{1,i}|NoDraw \).

Table 4.10 presents percentage of information seen in the decision block by type and treatment. As can be observed, Type 2 and Type 3 subjects observe information more often than Type 1, particularly in the Free and Forced treatments. In the costly treatment the difference between Type 2 and Type 3 subjects goes in the expected direction but falls short of statistical significance (MW: \( p = 0.16 \)).

<table>
<thead>
<tr>
<th></th>
<th>Free</th>
<th>Costly</th>
<th>Forced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 0</td>
<td>0.23</td>
<td>0.86</td>
<td></td>
</tr>
<tr>
<td>Type 1</td>
<td>0.17</td>
<td>0.06</td>
<td>0.11</td>
</tr>
<tr>
<td></td>
<td>(0.09)</td>
<td>(0.04)</td>
<td>(0.08)</td>
</tr>
<tr>
<td>Type 2</td>
<td>0.89</td>
<td>0.5</td>
<td>0.81</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
<td>(0.09)</td>
<td>(0.05)</td>
</tr>
<tr>
<td>Type 3</td>
<td>0.96</td>
<td>0.68</td>
<td>0.94</td>
</tr>
<tr>
<td></td>
<td>(0.02)</td>
<td>(0.08)</td>
<td>(0.04)</td>
</tr>
</tbody>
</table>

Table 4.10: Information acquisition rates of types across treatments.

**Notes:** We drop the first 10 decision periods for these calculations as these are likely to be noisy with respect to information acquisition.

### 4.B Experiment Instructions

Below we provide an abridged transcript of the instructions. Square parentheses indicate changes in the sessions with a different Identification block.

In this experiment you will be asked to make decisions in 70 [80] periods, with one decision per period. The 70 periods are divided in 2 blocks of 40 decisions each. The first block has 40 periods, and the second block has 30 periods. [The 80 periods are divided in 2 blocks of 40 decisions each.] The type of decision is similar, but not identical, across the two blocks. The second block will only start when every participant in this room has finished the first block. You will receive instructions for the second block after the first
one is finished. The periods are not timed, which means that you can make decisions at your own pace. We estimate that each block should not take more than 40 minutes to complete.

Your earnings will be determined according to your performance in the experiment. Out of each block, 3 periods will be randomly selected to be paid (that is, 6 periods in total). All payoffs in the experiment are expressed in tokens. Each token in the experiment is worth 0.75 Euro.

**First Block:** In each period you can be in one of two States, Left and Right. There is some probability that you are in Left and some probability that you are in Right. Think of this as tomorrow’s weather in Sydney: with a certain probability tomorrow will be cloudy and with a certain probability tomorrow will be sunny, but we don’t know for sure what the weather in Sydney will be tomorrow. The same applies to the States in this experiment. The probability that the state is Left is 40% and the probability that the state is Right is 60%. As you can see, the two probabilities sum to 100%. These probabilities will be shown on your screen at all times.

Your decision in each period is to pick a number from 1 to 100. You can pick numbers in steps of 0.5, which means that 24 and 24.5 are possible, but 24.4 and 24.6 are not. Your payoff in each period will depend on your decision (the number you choose) and the actual State (Left or Right). Below you can see two graphs showing how the payoffs depend on your decision and the State:

(a graph similar to the one in Figure 4.1 was shown here)

These graphs show that if the State is Left, choosing 20 yields the highest payoff, and if the State is Right choosing 80 yields the highest payoff. However, if 20 is chosen and the State is Right, a negative payoff results. The same is true if 80 is chosen and the state is Left. Given that the actual state is not known when you must make your decision, choosing other values can make sense.

You can find a Table with the payoffs for all possible combinations of decisions and States in the last sheet. You will also be able to see those payoffs on the computer screen before making your decision.

In each period, a basket with 5 balls is presented. Some balls are black and some are white. The composition of the basket depends on the State. If the state is Left then there is one black ball and four white balls in the basket. If the state is Right then there are three black balls and two white balls in the basket.

(a graph depicting the distribution presented in Table 4.1 was shown here, see a graphical representation of the urns in Appendix D)

In each period, there is a 50% chance that you can see a ball drawn from the basket. Note that when the ball is drawn you still do not know what the State is, which means
that you don’t know from which basket composition you are drawing the ball.

To summarize, the events in each period of the first block occur in the following order:

1. The State is randomly determined. You do not know what the State is at this point.
2. With a 50% chance you have the option of seeing a ball drawn from the basket.
3. You make your decision.
4. The State is revealed and your payoff is known.

SECOND BLOCK: You will now begin the second block of the experiment. Note that the State probabilities and the payoffs have changed from the first block you have just finished.

In this block the probability that the state is Left is 70% and the probability that the state is Right is 30%. As you can see, the two probabilities sum to 100%. These probabilities will be shown on your screen at all times.

Your payoff in each period will depend on your decision (the number you choose) and the actual State (Left or Right). Below you can see two graphs showing how the payoffs depend on your decision and the State:

(a graph similar to the one in Figure 4.1 was shown here)

These graphs show that if the State is Left, choosing 20 yields the highest payoff, and if the State is Right choosing 80 yields the highest payoff. However, if 20 is chosen and the State is Right, a negative payoff results. The same is true if 80 is chosen and the state is Left. Given that the actual state is not known when you must make your decision, choosing other values can make sense.

You can find a Table with the payoffs for all possible combinations of decisions and States in the last sheet. You will also be able to see those payoffs on the computer screen before making your decision.

In each period, a basket with 5 balls is presented. Some balls are black and some are white. The composition of the basket depends on the State. If the state is Left then there are four black balls and one white ball in the basket. If the state is Right then there are two black balls and three white balls in the basket.

(a graph depicting the distribution presented in Table 4.1 was shown here, see a graphical representation of the urns in Appendix D)

Note that when the ball is drawn you still do not know what the State is, which means that you don’t know from which basket composition you are drawing the ball.

This block is composed of three sets of 10 decisions. Each set differs in the manner in which a ball can be drawn from the basket. Further instructions will be given on the computer screen before each set of 10 decisions. [In each period, there is a 50% chance that you can see a ball drawn from the basket.]
4.C Additional results

Table 4.11 presents the p-values of the Kolmogorov-Smirnov test for equality of distribution. It is applied to the differences in individual average decision distribution across treatment.

<table>
<thead>
<tr>
<th></th>
<th>A Black draw</th>
<th>A White draw</th>
<th>No draw</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free vs. Costly</td>
<td>0.08</td>
<td>0.01</td>
<td>0.83</td>
</tr>
<tr>
<td>Free vs. Forced</td>
<td>0.1</td>
<td>0.00</td>
<td>0.08</td>
</tr>
<tr>
<td>Costly vs. Forced</td>
<td>0.89</td>
<td>0.69</td>
<td>0.28</td>
</tr>
</tbody>
</table>

Table 4.11: p-values for Kolmogorov-Smirnov tests of decision distributions

In Table 4.5 two different models are estimated. The model of column (2), an extension of the model presented in equation 4.4, is:

\[
\ln \frac{r}{1-r} = \tau + \gamma \cdot \ln \left( \frac{\Pr(Left)}{\Pr(Right)} \right) + \alpha_1 \cdot D_{\text{Costly}} + \alpha_2 \cdot D_{\text{Forced}} \\
+ (\beta_1 + \beta_2 \cdot D_{\text{Costly}} + \beta_3 \cdot D_{\text{Forced}}) \cdot \ln \left( \frac{\Pr(\text{Draw}|L)}{\Pr(\text{Draw}|R)} \right)
\]

The addition of the dummy variables in model 2 explicitly allows the possibility that the Costly and Forced treatments have an effect on individual decisions through channels other than representativeness (i.e. through the constant \(\tau\) or the scope of base rate neglect \(\gamma\)). Table 4.12 presents additional estimations of equation 4.4 presented in Section 4.3.1. Columns (1) and (2) are identical to the columns presented in Table 4.5. Columns (3) and (4) include the same independent variables as Columns (1) and (2), respectively, but discard observations of subjects who make decisions outside \(x \in [20, 80]\). As expected, the results are slightly less pronounced but remain significant.

Table 4.13 presents average aggregate decision by subjects types and ball draw. Table 4.14 is identical to Table 4.7, with the control variables explicitly shown. Math has a significant effect after both draws. A larger number of math courses leads to a shift towards less extreme decision making. Gender has a significant effect only after a Black draw. Female subjects tend towards less extreme decisions. Risk does not have a significant effect. It is worth mentioning that our measure of risk is truncated at risk neutrality \((\text{Risk} \in [0, 3])\) where \(\text{Risk} = 3\) is risk neutrality. Our measure can thus not detect risk-loving behavior. Table 4.15 expands the analysis shown in Table 4.14 to \(\text{No draw}\) data. No variable is significant but the gender dummy: female subjects tend to make decisions closer to 50 than male subjects.
<table>
<thead>
<tr>
<th>Model</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta_1$ (Likelihood ratio)</td>
<td>1.02***</td>
<td>1.03***</td>
<td>0.96***</td>
<td>0.96***</td>
</tr>
<tr>
<td></td>
<td>(0.11)</td>
<td>(0.11)</td>
<td>(0.10)</td>
<td>(0.10)</td>
</tr>
<tr>
<td>$\beta_2$ (Likelihood ratio x Costly)</td>
<td>0.51***</td>
<td>0.49***</td>
<td>0.36**</td>
<td>0.35**</td>
</tr>
<tr>
<td></td>
<td>(0.16)</td>
<td>(0.17)</td>
<td>(0.15)</td>
<td>(0.16)</td>
</tr>
<tr>
<td>$\beta_3$ (Likelihood ratio x Forced)</td>
<td>0.71***</td>
<td>0.71**</td>
<td>0.68***</td>
<td>0.68***</td>
</tr>
<tr>
<td></td>
<td>(0.19)</td>
<td>(0.19)</td>
<td>(0.17)</td>
<td>(0.18)</td>
</tr>
<tr>
<td>Costly</td>
<td>–</td>
<td>–0.09</td>
<td>–0.08</td>
<td></td>
</tr>
<tr>
<td>Forced</td>
<td>–</td>
<td>0.01</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>–</td>
<td>(0.14)</td>
<td>(0.13)</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>–0.24***</td>
<td>–0.21***</td>
<td>–0.26***</td>
<td>–0.23***</td>
</tr>
<tr>
<td>N</td>
<td>461</td>
<td>461</td>
<td>451</td>
<td>451</td>
</tr>
</tbody>
</table>

Table 4.12: Representativeness bias and treatment effects

**Notes:** Clustered standard errors used. ***/***/** indicates significance level at the 1%/5%/10%.
Table 4.13: Decision averages by treatment, information and type.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Information</th>
<th>Type 1</th>
<th>Type 2</th>
<th>Type 3</th>
<th>Type 1</th>
<th>Type 2</th>
<th>Type 3</th>
<th>Type 1</th>
<th>Type 2</th>
<th>Type 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free</td>
<td>Black draw</td>
<td>1.48</td>
<td>6.28</td>
<td>5.18</td>
<td>1.48</td>
<td>6.28</td>
<td>5.18</td>
<td>1.48</td>
<td>6.28</td>
<td>5.18</td>
</tr>
<tr>
<td>Free</td>
<td>White draw</td>
<td>1.48</td>
<td>6.28</td>
<td>5.18</td>
<td>1.48</td>
<td>6.28</td>
<td>5.18</td>
<td>1.48</td>
<td>6.28</td>
<td>5.18</td>
</tr>
<tr>
<td>Costly</td>
<td>Black draw</td>
<td>1.48</td>
<td>6.28</td>
<td>5.18</td>
<td>1.48</td>
<td>6.28</td>
<td>5.18</td>
<td>1.48</td>
<td>6.28</td>
<td>5.18</td>
</tr>
<tr>
<td>Costly</td>
<td>White draw</td>
<td>1.48</td>
<td>6.28</td>
<td>5.18</td>
<td>1.48</td>
<td>6.28</td>
<td>5.18</td>
<td>1.48</td>
<td>6.28</td>
<td>5.18</td>
</tr>
</tbody>
</table>

Notes: Standard errors in brackets.

Forced: 53.21 65.35 71.78
Costly: 52.04 52.81 57.69
Free:    0.83 0.83 0.83
Table 4.14: Regression results by information condition (ball draw)

Notes: Type 0 subject decisions and outliers are not included in the analysis. Robust standard errors used. **/***/* indicates significance level at the 1%/5%/10%.
<table>
<thead>
<tr>
<th></th>
<th>No draw</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>Costly</td>
<td>0.93</td>
<td>1.42</td>
<td>0.41</td>
<td>0.92</td>
</tr>
<tr>
<td></td>
<td>(1.09)</td>
<td>(1.03)</td>
<td>(1.26)</td>
<td>(1.53)</td>
</tr>
<tr>
<td>CT2</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–1.12</td>
</tr>
<tr>
<td></td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>(2.56)</td>
</tr>
<tr>
<td>Forced</td>
<td>1.61</td>
<td>2.04</td>
<td>1.31</td>
<td>1.34</td>
</tr>
<tr>
<td></td>
<td>(1.58)</td>
<td>(1.58)</td>
<td>(1.61)</td>
<td>(1.60)</td>
</tr>
<tr>
<td>Type 1</td>
<td>–</td>
<td>–</td>
<td>2.58</td>
<td>2.59</td>
</tr>
<tr>
<td></td>
<td>–</td>
<td>–</td>
<td>(2.07)</td>
<td>(2.10)</td>
</tr>
<tr>
<td>Type 2</td>
<td>–</td>
<td>–</td>
<td>0.89</td>
<td>1.27</td>
</tr>
<tr>
<td></td>
<td>–</td>
<td>–</td>
<td>(1.28)</td>
<td>(1.62)</td>
</tr>
<tr>
<td>Math</td>
<td>–</td>
<td>–0.40</td>
<td>–0.26</td>
<td>–0.27</td>
</tr>
<tr>
<td></td>
<td>–</td>
<td>(0.26)</td>
<td>(0.26)</td>
<td>(0.26)</td>
</tr>
<tr>
<td>Female</td>
<td>–</td>
<td>–1.97</td>
<td>–2.68*</td>
<td>–2.70*</td>
</tr>
<tr>
<td></td>
<td>–</td>
<td>(1.09)</td>
<td>(1.37)</td>
<td>(1.38)</td>
</tr>
<tr>
<td>Risk</td>
<td>–</td>
<td>0.33</td>
<td>0.67</td>
<td>0.65</td>
</tr>
<tr>
<td></td>
<td>–</td>
<td>(0.56)</td>
<td>(0.72)</td>
<td>(0.73)</td>
</tr>
<tr>
<td>Constant</td>
<td>54.98</td>
<td>55.97</td>
<td>55.17</td>
<td>55.06</td>
</tr>
<tr>
<td>N</td>
<td>164</td>
<td>164</td>
<td>117</td>
<td>117</td>
</tr>
</tbody>
</table>

Table 4.15: Regression results by information condition (no draw)

Notes: Type 0 subject decisions are not included in the analysis. Robust standard errors used. ***/**/* indicates significance level at the 1%/5%/10%.
4.D Biases in Bayesian updating

Figure 4.7 displays average decision in our data (DA), the Bayesian benchmark (BBM) and the ‘No Base Rate’ (NBR) decisions (the choice that would result from complete base-rate neglect, i.e. taking $p = 0.5$). The arrows in the bottom of the figure display the direction in which biases and risk attitudes affect individual decisions.

- **Representativeness**: according to this bias, posterior probabilities are assessed by the extent to which the signal is representative of the states. In our design a Black (White) ball is more representative of Right (Left), and therefore choices after a ball draw are shifted away from the decision when no ball is drawn. Conservatism (not displayed), in our context, is the opposite of representativeness. This bias consists in a failure to use the signal to the extent prescribed by Bayes rule.

- **Base rate neglect**: prior probabilities are underweighted and therefore perceived to be equal. In our experiment this shifts decisions in the direction of the optimal value in the less likely state (20). See NBR for the case of complete base rate neglect ($p = 0.5$ instead of $p = 0.6$).

- **Risk aversion**: a risk averse individual shifts her decision towards less risky options, which is translated in our design to a deviation towards 50. Such a deviation ensures a lower gap in the state dependent payoff than that entailed by BBM.

![Figure 4.7: Decisions and the effect of biases on decision making.](image)