

DISCUSSION PAPER SERIES

IZA DP No. 13723

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ABSTRACT

How People Know Their Risk Preference

People differ in their willingness to take risks. Recent work found that revealed preference tasks (e.g., laboratory lotteries)—a dominant class of measures—are outperformed by survey-based stated preferences, which are more stable and predict real-world risk taking across different domains. How can stated preferences, often criticised as inconsequential “cheap talk,” be more valid and predictive than controlled, incentivized lotteries? In our multimethod study, over 3,000 respondents from population samples answered a single widely used and predictive risk-preference question. Respondents then explained the reasoning behind their answer. They tended to recount diagnostic behaviours and experiences, focusing on voluntary, consequential acts and experiences from which they seemed to infer their risk preference. We found that third-party readers of respondents’ brief memories and explanations reached similar inferences about respondents’ preferences, indicating the intersubjective validity of this information. Our results help unpack the self-perception behind stated risk preferences that permits people to draw upon their own understanding of what constitutes diagnostic behaviours and experiences, as revealed in high-stakes situations in the real world.

JEL Classification: D80, D81, D91, D01

Keywords: risk preferences, self-report, self-perception

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Introduction

Consequential decisions about health, finances, and relationships often invoke the question of how much risk an individual is willing to take. Risk preferences are thus widely studied in experimental economics; personality, cognitive, and clinical psychology; and even animal personality research¹⁻⁴. Measures of risk preference can help predict a wide range of behaviours, from smoking and pathological gambling⁵ to self-employment and holding stocks⁶⁻⁹.

Two very different measurement traditions have investigated risk preferences in humans. The *revealed preference* approach, common in economics, has sought to study choices under risk in the field¹⁰ and in the laboratory¹¹. The paradigmatic research designs in this tradition are observational studies of real behaviours (e.g., consumption and saving) and controlled choices between monetary lotteries. At the same time, personality and clinical psychologists, as well as some economists, have used a *stated preference* approach in which people are asked to state their willingness to take risks, using either general questions or hypothetical scenarios. Our present goal is to explain why and how stated preferences are informative by embedding them in the literature on self-perception and self-insight. In doing so, we provide insight into how people rely on their experiences to infer their preferences and how this affects our measurements.

Economists have been skeptical about the validity of stated preferences, particularly in situations in which individuals perceive benefits from (un)truthful and self-serving answers (e.g.,¹²). Inferring preferences from real-life behaviour is fraught with assumptions, such as temporal stability and adequate control of confounding factors. To verify these assumptions, economists have typically turned to revealed preference measures, which offer greater control over confounding factors while still measuring “real” behaviour (see¹³⁻¹⁵). Ironically, when

researchers compared revealed and stated risk preference measures systematically^{5,16–18}, they found that the behavioural measures used in the revealed preference approach generally underperformed relative to the stated preference measures in terms of reliability, retest stability, and criterion validity (see Supplement 1 for a more detailed review)^{4,13}. The behavioural measures used in the revealed preference approach did not correlate strongly across measures, meaning that they did not capture a clear latent preference that drives behaviour across different choice situations—even when differences between tasks were abstracted away by modelling the decision process¹⁹. In contrast, the stated risk preferences correlated across measures and suggested the existence of a general risk factor. Finally, convergence between revealed and stated preferences has been found to be low, particularly when third variables like age and gender are kept constant^{5,9,20,21}.

While much research has investigated the cognitive processes that underlie behaviour (e.g., choices) in the lab-based revealed preferences approach^{19,22}, little is known about the processes that shape responses in the stated preference approach (but see^{23,24}). This gap may be another reason why many economists remain skeptical about the stated preference approach. Although self-reports are widely used in psychology, their accuracy is often disputed, with some researchers emphasizing their context sensitivity and potential for bias and self-enhancement^{25–27} and others arguing that self-reports are often valid under real-world conditions^{28–32}.

While few researchers would assert that people can draw on absolute, internal values to objectively report their preferences or personality, there is reason to believe that people have a keen sense of where they stand in relation to others on certain dimensions. It has been argued³³ that people's self-perception co-opts the abilities used for social perception: The same instant recognition that allows a person to call someone sprinting across a busy street a “crazy

bastard”³⁴ can also be applied by a person to themselves. Social psychologists have focused on explaining how this co-opted adaptation causes lapses in self-judgment³⁵, while recent work in personality psychology draws on the concept of self–other knowledge asymmetries to explain why people know themselves better than others do in some but not all areas^{30,31}. Such asymmetries may also explain some of the discrepancy in validity between stated and revealed preference measures: People's risk preferences can be “revealed” in their choices and actions, but the very same action—depending on a person’s psychological state, current needs, and overall abilities^{36,37}— could be a risk taken willingly, an impulse regretted immediately, a last resort when cornered, or child’s play for the highly skilled. Unlike the decision maker, external observers cannot easily access these internal states to infer the preferences from the observed behaviour.

To unpack the process of self-perception, we investigated how people translate their memories and intuitions into an answer to the question “How do you see yourself: Are you generally a person who is fully prepared to take risks or do you try to avoid taking risks?” on a scale from 0 to 10 (“unwilling to take risks” to “fully prepared to take risks”). This single question, the General Risk Question (GRQ)⁶ has been used in several large and widely analyzed surveys^{38–40}. The GRQ is predictive of real-world risk taking⁶ and is one of the best indicators of the general factor of risk preferences⁵. Many genetic loci linked to risk preferences in a genome-wide association study were identified through the use of similar single-item questions⁴¹.

Here, we took a descriptive approach because systematically varying questions, examples, and reference frames^{42–44} would require deviations from the widely used GRQ. Instead, we let participants speak: We asked people to explain how they answered the GRQ and which risks they thought about in order to illuminate how people infer their own risk preferences from their

decisions, indecisions, and regrets. We were interested in three aspects of how people evaluate their risk preferences:

1. What kind of risks do people consider when they judge themselves? Are these concrete everyday risks with clear consequences, or small, cumulative risks with stochastic consequences? Which social and temporal reference frames do people use? And do they mainly think about risks they took and considered worthwhile, or do risks they avoided or regretted taking feature too?
2. Do age and gender affect the risks people invoke and experience?
3. Can independent third parties agree on what people's experiences say about their preferences?

We collected stated risk preferences as part of two large, age-heterogeneous survey studies in Germany: the 2017 interim survey of the BASE-II study⁴⁵ and the 2017/2018 German Socioeconomic Panel Innovation Sample (SOEP-IS).⁴⁶ Across both studies, 3,493 respondents answered the GRQ. After doing so, they were asked to explain their response in closed-form questions about the social and temporal reference frames they had had in mind, as well as in free-text questions about the topics and events they had thought about. In a second free-text question, they listed the biggest risks they had taken in the past year. BASE-II respondents were also asked if the risks they had taken had been worthwhile.

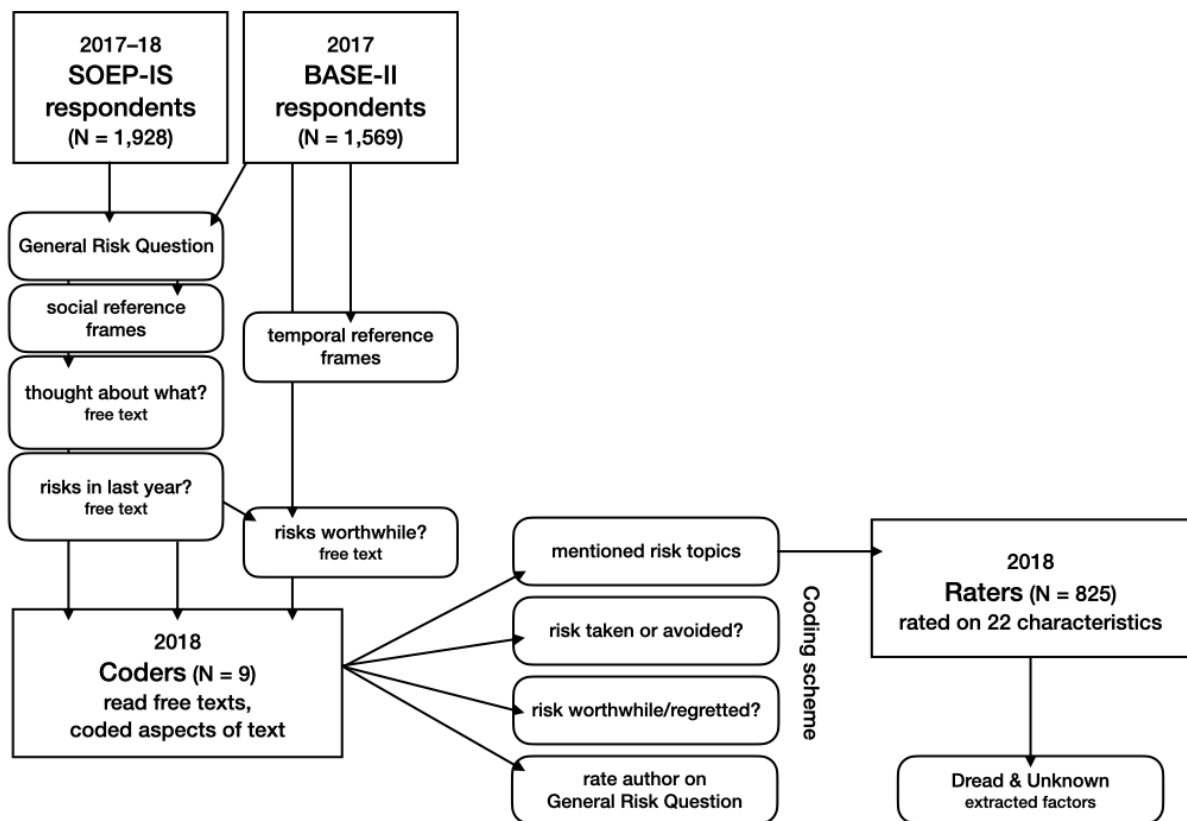


Figure 1: Flow chart of the data collection, coding, and rating steps. Boxes show samples; rounded rectangles reflect steps in the data collecting and processing.

To quantify the topics featured in respondents' free-text answers, we conducted two further studies (Figure 1). For one study, we designed a coding scheme with a list of broad risk domains and individual hazards, based on both the extant literature and the free-text responses in this study. A set of coders then read the free-text responses. We used their codings to measure the extent to which there was intersubjective agreement about how risk preferences are revealed in experiences and choices. Specifically, we examined whether coders agreed with each other and with the authors of the text as to whether the risks the authors said they had taken, not taken, or regretted taking validly signal high or low risk preference. Nine coders read

approximately 1,000 free-text answers each, so that each answer was coded in triplicate. Coders noted the presence of risk domains, such as investments or health, as well as more specific hazards, such as skydiving or divorce. Finally, each coder estimated—based solely on the available text—the respondent’s stated risk preference (GRQ).

In another study, we aimed to compare the coded risk domains and hazards quantitatively across several characteristics. To this end, participants in an online panel (n = 825) each rated three to five randomly drawn hazards from our coding scheme, ranging from divorce to cycling. They rated each hazard on 20 characteristics (e.g., voluntariness, immediacy) known in the literature^{47,48} and on two additional characteristics that we added to differentiate social from mortality risks. Following Slovic⁴⁷, we extracted the factors Dread and Unknown from 16 of these characteristics in a confirmatory factor analysis (see Supplement S8.2). Dreaded risks tend to be global, uncontrollable, involuntary, and hard to reduce, and people prefer strict regulation against them. Unknown risks tend to be more elusive: They are difficult to observe and their effects are delayed. Both factors feature prominently in the psychometric approach to studying risk perception⁴⁷.

Results

What risks do people invoke?

Across both studies, 2,510 respondents (72%) gave free-text responses that were sufficiently elaborate to code risk domains and hazards (see Supplement S5 for an analysis of nonresponse and Supplement S7.3 for an analysis of the elaborateness of responses). The

coded topic frequencies for the two free-text questions were highly correlated ($r = 0.94$), so we report summed frequencies in the following (see Supplement S7.1 for separate counts). Table 1 shows the frequency with which risk domains and hazards were mentioned and Supplement S7.2 shows how often certain combinations of domains were mentioned (e.g., career, investment, and relationship risks were often mentioned together).

Table 1. Frequencies with which risk domains and hazards were mentioned

Domain	Mentions	Q1	Hazards
investments	771	418	investment (242), bought home (86), founded company (15), sold home (13)
relationships	760	399	moving (132), conflicts (79), children: general (59), speaking out (44), separation (36), pregnant (26), marriage (24), moving in (14), divorce (13), colleagues (10), affairs (7), sticking by (7)
traffic	645	332	car (278), bicycle (172), motorcycle (44), airplane (33), bus (18), train (1)
career	612	321	
safety	437	239	disregarding own frailty (85), working around house and garden (75), going out alone (36), risking being mugged (34), showing moral courage (31), exposure to terrorism (3), fireworks (0), weapons (0)
travel	433	212	
sports	414	233	mountaineering (100), water sports (36), skiing (33), skydiving (23), swimming (19), bungee jumping (8), jogging (7), motor sports (1), shooting sports (0)
health	371	136	surgery (116), drinking (15), immediate health risks: other (14), long-term health risks: other (9), drugs: other (8), sex (7), smoking (7), unhealthy food (7), medication side effects (2), vaccines (1), cannabis (0), GMO food (0), toxins: other (0), pesticides (0), air pollution (0), coffee (0), vaccine avoidance (0)
other	229	144	
gambling	119	59	
crime	37	15	commit misdemeanour (18), commit crime (4)

standardised to mean = 0 and SD = 1. The size of the dots reflects how often these risk domains and hazards were coded from the responses to the two free-text questions.

When thinking about their risk preferences, respondents focused on more common, known hazards. We can further characterize the frequently mentioned hazards in terms of the individual rated characteristics (italicised in the following, see also Supplement S8.3): For example, people tended to frequently reference risks that they took *voluntarily* ($r = 0.34$, e.g., sports, as opposed to terror attacks), that had consequences known to those *exposed* ($r = 0.29$, e.g., getting on a ladder, as opposed to side effects from medication), that were old and familiar (*newness*, $r = -0.22$) and which they could *control* and *prevent* ($r_s = 0.41, 0.43$, e.g., cars and bikes, as opposed to planes and buses).

In line with that pattern, respondents focused on episodic health risks such as surgery and other interventions with immediate consequences ($r = 0.19$), and referred less to risks that have cumulative and delayed effects (e.g., drinking, smoking). The exceptions to these trends were often nonmortality risks such as investment, career, and relationship risks, which do not always have immediate, knowable consequences. In fact, career and education decisions were the highest-ranked risk on the Unknown factor. Nobody mentioned what our online raters identified as the three most unknown hazards: GMO food, pesticides, and “toxins: other.” Respondents almost never mentioned hazards that were dreadful, such as nuclear war or similar cataclysmic events. The most common dreadful hazard—terror attacks—was mentioned by only nine respondents.

Which social and temporal reference frames do people use?

Respondents reported diverse social and temporal reference frames in our two closed-form questions. In both studies, most respondents stated that they thought of their own experiences

and behaviour, or the consequences of their actions, whereas a substantial minority also mentioned comparison with others or what others say (Figure 3). We varied the available response options across the two samples (see Supplement S6). The BASE-II respondents answered an additional question about temporal reference frames; almost all said they thought about the present (78%, $n = 1,209$) or the past (70%, $n = 1,081$), and most of these respondents (52%, $n = 807$) thought about past and present (Figure 4). A substantial fraction of respondents (39%, $n = 607$) also referred to the future, but rarely without thinking about either the past or the present as well (1%, $n = 20$). Some (10%, $n = 161$) respondents additionally endorsed an aspirational reference frame—they thought about how they would like to be—or said they did not think about themselves, but these respondents usually endorsed the more common temporal reference frames as well.

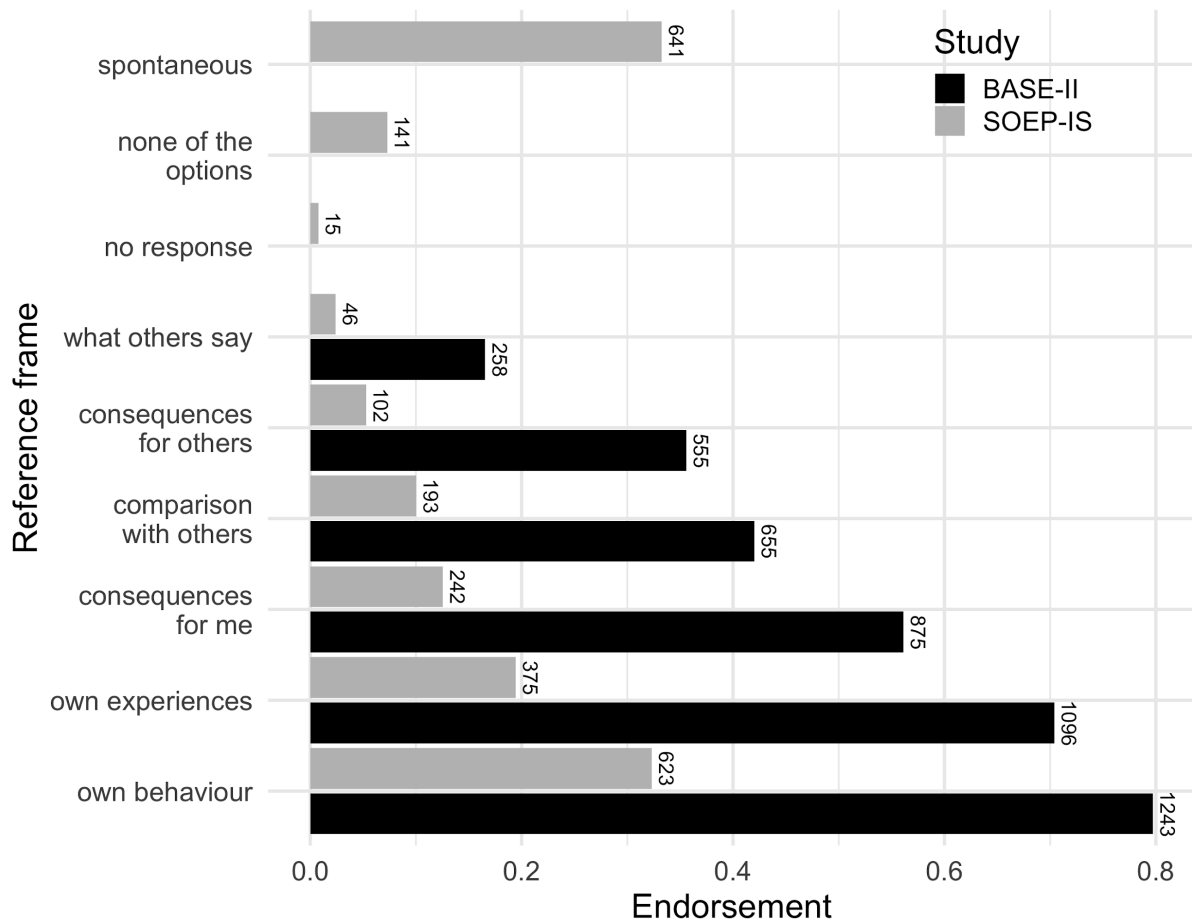


Figure 3. Social reference frames. BASE-II respondents endorsed more options than did SOEP-IS respondents and did not have the option to say they responded spontaneously or based on something else. The options that were common to both studies were similar in rank.

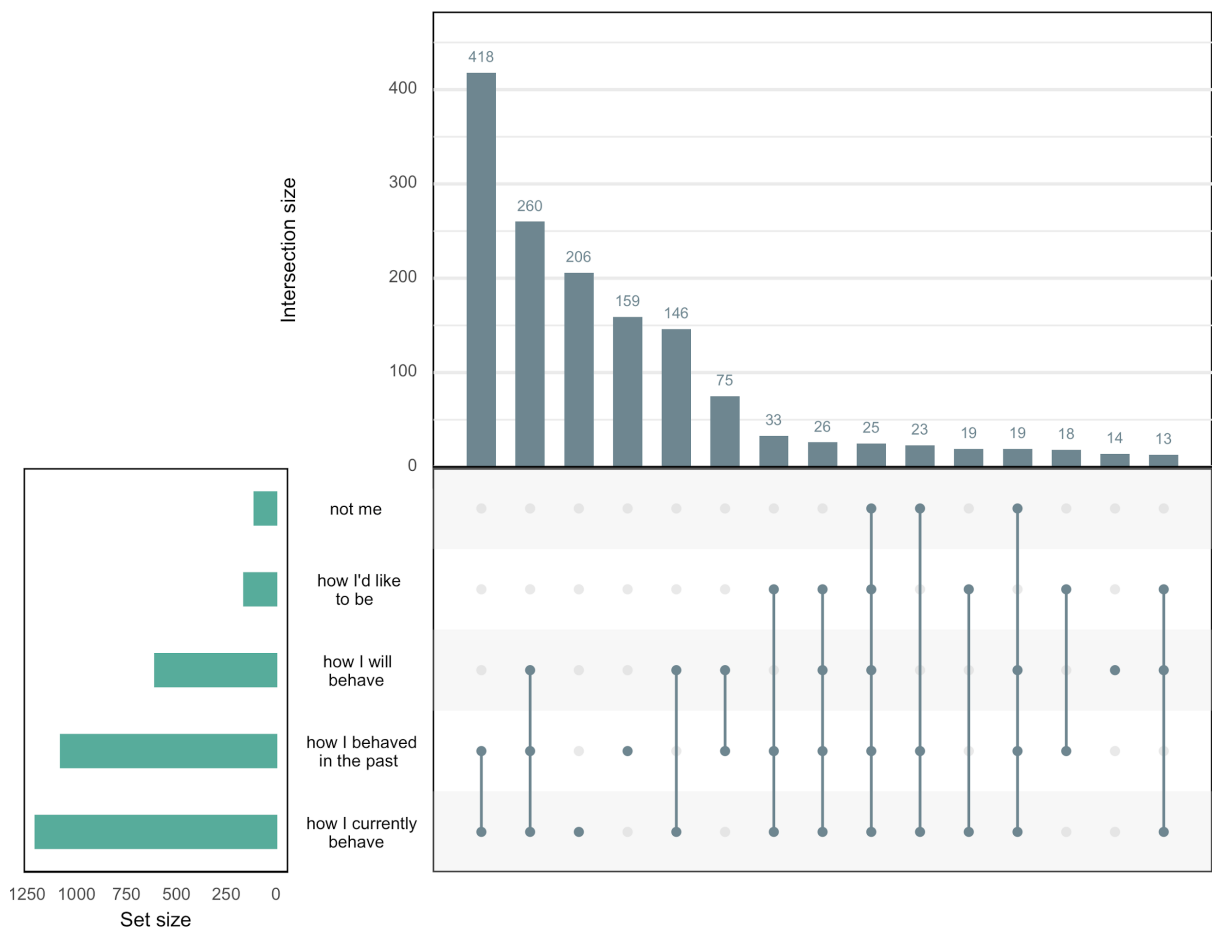


Figure 4. Temporal reference frames. This UpSet plot⁴⁹ shows the frequency of endorsing one or several options in the question about temporal reference frames in the BASE-II study. The lower left panel shows simple counts; the top panel shows how options were combined. Only the 15 most common combinations are shown here.

Do people think about risks they took or avoided?

Among those who mentioned codeable risks, most respondents (53%, n = 1,129) clearly mentioned risks they took, and only 2% mentioned risks they avoided. For the remainder of responses, it was unclear whether risks were taken or avoided (32%), no two coders agreed (12%), or respondents wrote about risks that others took (1%). Crime, gambling, and investment

risks were mentioned as risks avoided more frequently than the average risk (9%, 3%, and 3%, respectively).

BASE-II respondents were asked whether the risks they had taken in the last year had been worthwhile. Of those respondents who listed a risk taken in the last year, most reported that the risks had been worthwhile (68%, $n = 709$) or partially worthwhile (11%). A total of 3% gave different answers for different risks, and 4% said it was too soon to tell whether it had been worth taking the risk. Only 9% clearly stated that taking the risk had not been worthwhile, and 1% said they did not know. For 4% of responses no two coders agreed. Compared to the average level of regret, respondents appeared to particularly regret risks taken in the domains of gambling (26% of cases when gambling was the topic), crime (17%), and traffic (14%), whereas few regretted taking risks related to relationships (5%), sports (4%), their career or education (3%), and travel (1%).

Do age and gender affect the risks people invoke and experience?

On average, men were more likely to mention risks of injury such as traffic (95% CI of the difference in proportions in response to Q1: [.02; .09]) and sports risks [-.01; .05]. Women mentioned relationship [-.14; -.06] and travel risks [-.10; -.04] more often, and career risks less often [.01; .08], than men did. Older people—women and men alike—rarely mentioned career and education or sports, but increasingly mentioned traffic, health, and safety risks (Figure 5; see also Supplement S7.4). Young men were most likely to mention gambling; otherwise age trends were largely parallel for men and women. Age and gender differences were similar for questions 1 and 2 (see Supplement S7.4, S7.6). Age and gender differences in reference frames were not as pronounced as topic differences, although males reported more often that

they referred to their own experiences [.02;.08] and behaviour [.01;.07] and older people were more likely to report that they referred to future, not past events (see Supplement S6).

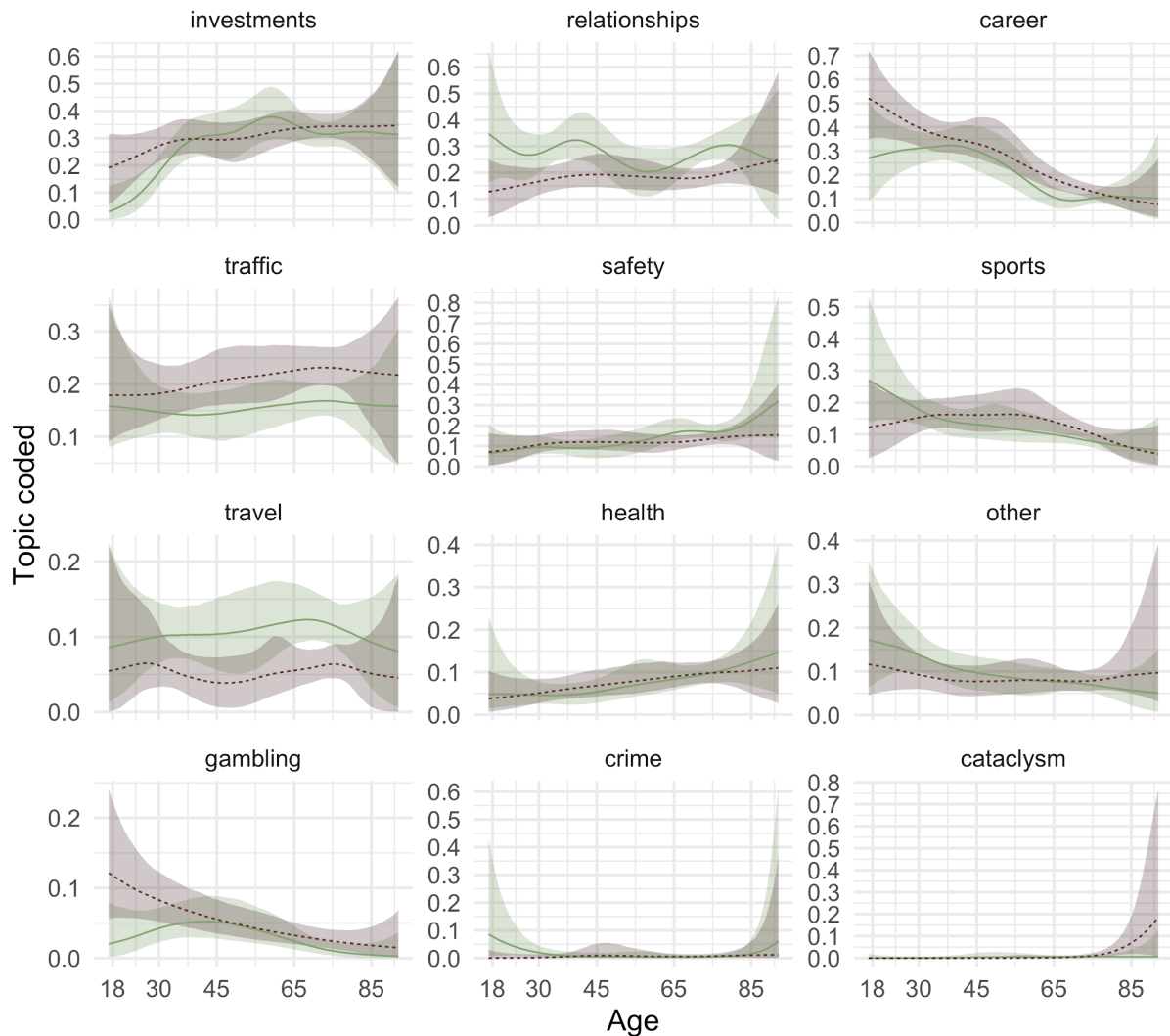


Figure 5. Age trends and gender differences in risk domains coded based on what people thought about when answering the General Risk Question. The lines show regression splines by gender with shaded 95% credible intervals. Solid green lines indicate women; dashed red lines indicate men. The BASE-II and SOEP-IS samples were pooled and a contrast-coded dummy for study was adjusted for. In Supplement S7.4, we report model comparisons to estimate support for age and gender differences, as

well as age-by-gender interactions using approximative leave-one-out crossvalidation. Average trends were similar after imputation (see Supplement S7.5).

Can independent third parties agree on what people's experiences say about their preferences?

We found that coders could—based solely on the texts—estimate the stated risk preference (on a scale from 0 to 10) of the text's author by using cues such as the number of risks, whether risks were seen as worthwhile, or whether risks were avoided (see Supplement S9.8). The zero-order correlation between stated preferences and mean coder estimates was 0.27 (95% CI [0.23; 0.31], Spearman rank-correlation = .27) and could be described by a linear function (see Figure 6 and Supplement S9.3). Coders agreed not only with the respondents, but also with one another: When weighted by the coders' confidence, the intraclass correlation (ICC) was .63 (unweighted ICC .43), showing substantial agreement across coders. When coders were more confident, their judgments were also more accurate (see Supplement S9.5). Coders only minimally underestimated respondents' risk preferences on average and less so when coders were confident (by 0.14 points, see Supplement S9.2). Coders tended towards the mean, overestimating low preferences for risk and underestimating high preferences. This tendency was more pronounced when coders were less confident in their judgment.

We carried out a social judgment analysis^{50,51} to determine which cues coders used to infer stated risk preferences and how well these cues could predict respondents' stated preferences. Results showed that coders generally used valid cues (i.e., cues such as the number of risks which predicted both coder judgments and respondents' stated preferences; $r = .74$ between predicted judgments and predicted outcomes). However, coders also used some invalid cues.

For instance, coders rated those who responded vaguely as lower in risk preference, even though vagueness was not predictive of stated risk preference (see Supplement S9.8.3). A pastiche (to preserve anonymity) of a text that received the lowest rating would be: “I always keep my head out of things, and only take out loans with fixed interest rates. In the last year, I tried a new restaurant.” A pastiche for someone who received the highest rating would be “I thought about races on the motorway, and cheating on my partner. In the last year, I travelled abroad without any money.”

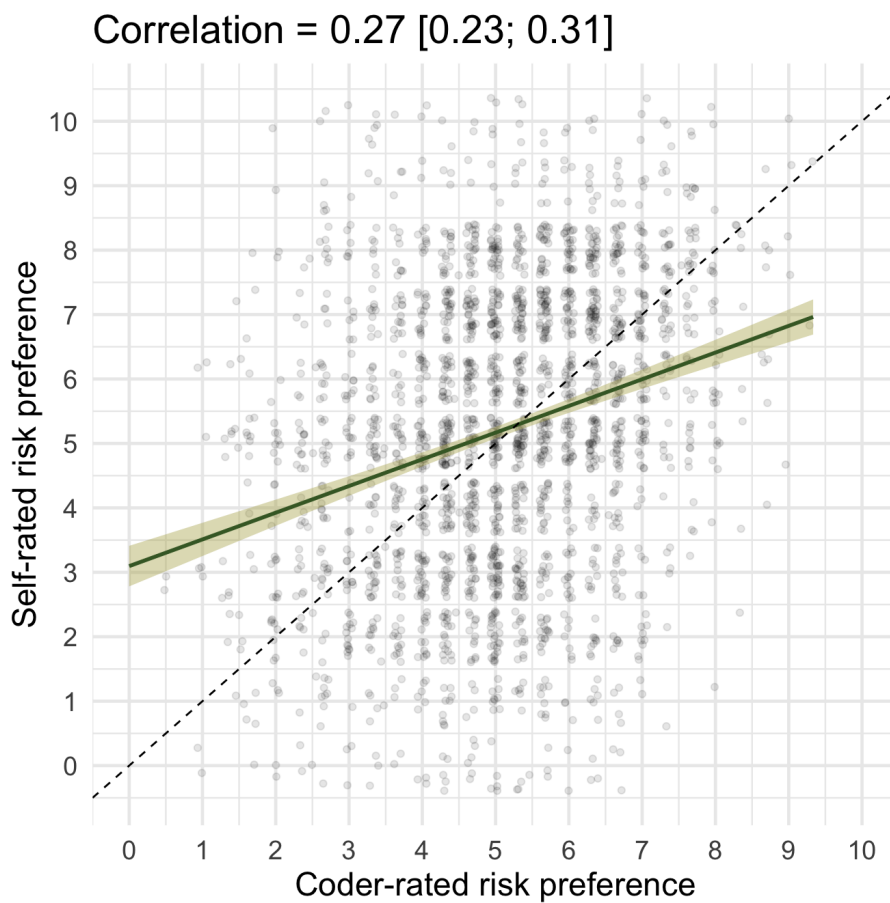


Figure 6. Coder accuracy. The green line shows a linear regression fit with the 95% confidence interval shaded. Along the dashed line, coder and self-ratings matched. Points were jittered slightly to reduce overplotting.

We also tested whether the coders could infer risk preferences from the texts equally well for respondents with different ages and genders to see whether idiosyncrasies in risk perception across age groups and gender might decrease the validity of stated preferences. We jointly tested several potential modulators of coders' ability to infer risk preferences—study, respondent's age, respondent's gender, and the coder being of the same gender as the respondent—to separate their contributions to accuracy while adjusting for the number of characters written. This model was necessary due to variations between the two studies; for example, BASE-II respondents wrote more characters and were older on average than were SOEP-IS respondents. In this model, accuracy did not differ depending on the respondents' age, gender, or the coder's gender being the same as the respondent's. However, BASE-II respondents were rated more accurately (i.e., coders' evaluations matched respondents' self-evaluations) by coders ($r = .33$ vs. $r = .21$ in SOEP-IS; see also Table 2 and Supplement S9.4), fitting the finding that considering risks worthwhile (this question was not asked in SOEP-IS) was a valid cue in the social judgment analysis. When we used multiple imputation to include respondents who did not respond or produced too little text to be rated, the association was not attenuated ($r = 0.30$ [0.26; 0.33], see Supplement S9.7). When we restricted the ratings to cases where only the first question, which focused on explaining the stated preference, was answered, the association was smaller (r s between 0.18 and 0.10); however, this might also be because this set of respondents produced very little text in response to the first question (Supplement S9.6).

Table 2. Results from a distributional regression

Predictor	Estimates	CI (95%)
Intercept	4.27	3.66; 4.89
Stated risk preference	0.15	0.13; 0.18
σ – Intercept	0.23	-0.07; 0.51
σ – BASE-II participant	-0.08	-0.13; -0.03
σ – Male gender	-0.01	-0.05; 0.03
σ – Coder has same gender	-0.01	-0.06; 0.03
σ – Age (in decades)	0.00	-0.01; 0.02
σ – log10 (nr. of characters)	0.05	0.03; 0.08
sd(Respondent-Intercept)	1.06	1.02; 1.11
sd(Coder-Intercept)	0.80	0.46; 1.45
sd(σ -Intercept)	0.42	0.24; 0.76

Note. The model was fit in brms.⁵² We let respondents' stated risk preferences predict the coder ratings of risk preference and let several moderators jointly predict the error term (σ) in order to disentangle their contributions. BASE-II participants were rated more accurately, when adjusting for the effects of age,

gender, coder gender, and number of written characters. The model includes 2,293 respondents rated 6,863 times by nine coders (~3 ratings per respondent).

Discussion

To investigate how stated preferences can be valid, we asked respondents to explain their answers to a general question about their risk preferences (GRQ)⁶. Our results show that people establish a common reference frame by seeing what preferences are revealed in the risks they themselves took, avoided, and regretted. We argue that this self-judgment taps into the general human ability for social judgment^{30,33}. People constantly judge others—for instance, to quickly assess whether someone will be a steadfast ally or an unpredictable enemy³⁴. One indication that self-judgments have informational value is that with just a brief glimpse into our respondents' self-perceptions, our coders were able to infer their stated risk preferences to a significant extent. Coders did even better when, as in the BASE-II study, they had access to information about respondents' experiences of regret. We argue that self-judgments of risk preferences take into account not just actions, but also situational constraints and internal states such as experiences of regret, or need.

The risks people thought about were highly heterogeneous. However, most respondents focused on voluntary behaviours and decisions with risk of easily observable harm, including physical, financial, and social risk. Major life decisions, especially risks taken in relationships, investments, and careers were often mentioned. Cumulative and delayed risks of harm, such as smoking or unprotected sex, were mentioned only infrequently. Furthermore, passively tolerated sources of risk from technology or natural hazards were rarely mentioned. It seems that when people consider which actions reveal their risk preferences, they think of more diverse actions than the ones experimental economists and psychologists use in the laboratory. Gambling, the

most common laboratory measure of risk preferences, was mentioned only rarely, and unlike more commonly mentioned risks it was avoided and regretted more often. Seen through the eyes of our respondents, gambling is an odd risk: The precisely defined risk (in terms of probability and outcomes), the possibility of avoiding gambling entirely, and the frequency of regret all make gambling different from the more commonly mentioned risks taken in relationships, health, and careers—although investments, which were commonly mentioned, may involve a gambling element for some respondents. In contrast to the frequently employed lotteries in psychological and economic laboratories, the widely used DOSPERT questionnaire⁵³ asks about a list of hypothetical behaviours that appear to better capture the full diversity of risks people can face, in terms of both risk domains and size of stakes. The DOSPERT questionnaire includes everyday behaviours such as not wearing a seatbelt, rarer behaviours like having an affair, and rare but important events like choosing a more enjoyable but less secure career. In our data, relationship and career risks were also prominent, especially among the biggest risks faced in the previous year (see also Supplement S2). These risk domains are amongst those highest on the Unknown factor of Slovic's⁴⁷ psychometric approach to risk perception: Decisions about whether to marry, divorce, move, quit a job, or study a particular subject are highly uncertain and can seriously alter a life's trajectory. Respondents realised this and frequently mentioned decisions with very high stakes—which may reveal more about their own risk preferences than do the typical risks with low stakes found in the laboratory. It is possible that preferences were not only revealed through these decisions but also shaped by their consequences: As people learn through trial and error, their preferences mature⁵⁴.

The difficulty of constructing revealed risk preference measures in domains like relationships makes representative designs, which capture the ecology of risks, less likely in the laboratory^{4,50}. Much research operates under the assumption that it is possible to extrapolate from small to large risks^{4,13}—that the person who gambles in a laboratory lottery will also

gamble with their life and happiness. However, this assumption may not hold. We know that people are more risk averse on average when facing higher financial stakes^{14,55}, but what do we know about how interindividual rank order changes when the stakes are raised? More work needs to be done to account for mounting evidence of the low criterion validity of revealed risk preference tasks^{5,56} and recent work finding that hypothetical lotteries are workable proxies of incentivised ones⁵⁷. Any shared validity between hypothetical (or low-stakes) lotteries and stated preferences may result from a common process: People look to their past actions and experiences to construct a response to an abstract decision^{22,58,59}. This general cognitive process may also explain the validity of the DOSPERT questionnaire, in which all behaviours are hypothetical and people only predict their own behaviour. Even the 30–40 items of the DOSPERT questionnaire cannot capture all the idiosyncratic yet pertinent risks our respondents listed (e.g., “buying a horse and never telling your partner”), but people could draw on idiosyncratic experiences to reasonably predict their own behaviour in standardised hypothetical situations. It is conceivable that the DOSPERT questionnaire also bolsters dialectical bootstrapping⁶⁰, helping people come up with several responses that reflect their true preference plus noise, which can then be averaged for increased reliability (see also Supplement S3).

Because our coders could, to a significant extent, infer respondents' risk preferences from the texts, we know the texts contained valid cues, such as the number of risks and whether risks were avoided or regretted. In fact, the correspondence between coder ratings and stated preferences ($r = .27$) was similar to the correspondence between risk perceptions in self-ratings and ratings by close informants ($r_s = .25, -.46^{61}$) and the correspondence for decisions between lotteries ($r = .31$) between two household members⁶². It was also close to the agreement between self and other ratings among Facebook friends for personality traits⁶³. Despite their brevity—texts contained a median of 10 words—the texts held pertinent information. Our social

judgment analysis showed that coders relied on cues such as regret, the number of risks listed for the last 12 months, and risk avoidance. They also took note of specific risky activities, such as motorcycling and sports, and correctly inferred that respondents who listed investments as a risky activity had stated lower risk preferences.

The topics respondents thought about differed by age and gender. For example, an elderly respondent listed “getting into the bathtub” as a risk, which most younger respondents would not consider a threat. More generally, older respondents were more likely to mention risks in health and traffic, and less likely to focus on their career or gambling. Gender and age differences in risk perception and conception (i.e., focusing on favourable or unfavourable outcomes⁶⁴) might raise doubt that there is a common denominator that allows for comparing stated risk preferences across age groups and genders. We suggest the opposite: Risk perception and conception are cues to people’s risk preference too.^{64,65} In initial support of this notion, our coders—aged between 23 and 36—were equally accurate when inferring the preference of older respondents or those of the opposite gender. Given that people can agree on perceptions of risk^{47,65}, as we found in our online rating study, they can also agree on what taking specific risks implies for a person’s risk preferences. Regarding the measurement of stated preferences, this interpretation leads to a more optimistic conclusion than does the widespread idea that people always anchor themselves to a social reference group (which would change according to age, location, and time). Indeed, only a minority of our respondents said they used social comparison; most said they simply thought about their past experiences and behaviours. This result may explain why, in apparent conflict with a cognitive model of personality judgments⁶⁶, specifying reference groups reduced predictive validity in a study of conscientiousness⁴³. If most people do not naturally tend to compare themselves to a reference group, they may fare worse when asked to do so. Much of the literature has focused on finding out whether questions could be improved, by specifying their frame of reference^{43,44}, reference groups^{66,67}, examples⁴², or

specific behaviours^{68,69}, or by generally reducing temporary, fluctuating influences^{28,29}. In risk preference research, Blais and Weber⁵³ attempted to remove any part played by differences in risk perception. Counterintuitively, leaving self-report questions fairly broad and vague may sometimes improve validity, as long as people understand the question and can draw on relevant experiences. A comprehensive single item may allow people to use their ability of social perception, and by doing so, to draw on their most pertinent and diagnostic information.

Limitations

In order to sample responses from a cross-section of German society, we took advantage of two large longitudinal studies. The decision to use longitudinal studies implied trade-offs, especially with respect to the depth with which participants could be probed. Continued participation in longitudinal studies is important; questions and probes must therefore be brief. Future research should further develop the present closed-form questions to describe reference frames in more detail, ask about risk magnitudes, and distinguish between other-regarding and self-regarding, as well as private and public decisions. Furthermore, rewarding respondents to produce more text in response to open prompts (including possibly recording verbal answers rather than requiring typing) should help to reveal the processes behind such self-judgments (including the reasons for nonresponse). An initial study that used an elaborate process tracing method to understand stated preferences could explain the majority of the variance in self reports²⁴. Hence, it seems plausible that recovering more information about the reasoning behind a stated preference would also boost rater accuracy. An analysis of those cases in which people did not respond revealed that risk averse people were more likely to respond minimally (Supplement S5). With the benefit of hindsight, it is understandable that these respondents produced, on average, much less text: It may be more difficult to remember and retrieve instances of risks they had avoided (e.g., taking a cab instead of public transportation at night) than instances of

risks they had taken (e.g., traveling alone in a foreign country). If there is indeed such a mnemonic asymmetry (as is suggested by the frequent report of risks that risk averse people took voluntarily), then instructions must be designed in a way that encourages people to also access the many occasions in which they avoided specific risks. This may also increase the text production of respondents who judge themselves as more risk averse. Furthermore, revised instruction could also emphasize risks that people passively tolerate rather than actively take and risks that they take on behalf of others.

Our coders received a fixed sum, irrespective of their performance. The substantial agreement between coders and the moderate accuracy based on brief (sometimes very brief) texts give us reason to be cautiously confident in the quality of their codings. Still, one should not interpret the accuracy as estimated here on the basis of a single item as representative of the best possible performance. Our small sample of nine coders also does not shed much light onto potential heterogeneity in accuracy. Some coders may be much better than others at reading other people. Also, some of the less commonly coded categories showed subpar agreement between coders. There is no question that our ad-hoc coding scheme can be improved in these respects, especially for rarer and more ambiguous risks.

Finally, our investigation was not designed to contribute to the ongoing analyses and systematic comparisons between between stated and revealed preference measures⁵. Yet, our conceptual approach—elaborating the process of self-perception according to which people come to “know” their preferences and internal states through memory samples of their own relevant behaviours—may also be a fruitful framework for finding the extent to which similar inferential processes play a role in producing behaviours in revealed preference tasks.

Conclusion

What many researchers feel is a weakness of stated preferences (“cheap talk”) might actually be a strength¹⁵. The fairly vague, almost projective nature of a comprehensive single-item question allows people to refer back to their diagnostic memories and behaviours using a well-honed human capacity for social perception. People with different risk perceptions and conceptions could be problematic for the intersubjective comparability of their answers⁶⁴, but we find that people (our coders) can generally agree on what risky behaviours imply for a person’s risk preference, irrespective of age and gender. The shared social perception of risks fosters agreement and comparability, as well as the validity of risk preferences. This does not imply that self-reports are always suitable. For instance, applicants for a position as a financial manager could foil an attempt to screen for risk-seekers by simply dissembling—just as they could in typical laboratory tasks, where stakes are generally low.

Far from “cheap talk,” self- and informant-reports are based on informative and diagnostic cues and permit people to apply the full might of social perception to themselves, enabling intersubjective agreement. These results suggest that researchers in economics and psychology can learn from the experts on person perception: their study participants. By inferring risk preferences from diagnostic behaviours and experiences, people essentially adopt the logic of the revealed preference approach—namely, that otherwise unobservable preferences reveal themselves in behaviour. Ironically, the revealed preference approach appears to have found new significance in research on stated risk preferences.

Materials and Methods

All questions and materials needed to reproduce the study have been shared on Open Science Framework (OSF) at osf.io/eun4r/. The main questions can be found in Supplement S4. The stated preferences were collected in the 2017 interim wave of the Berlin Aging Study II (BASE-II⁴⁵) and the 2017/2018 wave of the SOEP Innovation Sample (SOEP-IS⁴⁶). Both studies are age-heterogeneous longitudinal panel studies. SOEP-IS aims to representatively sample private households in Germany; BASE-II is a convenience sample of younger and older adults from Berlin, Germany. Participants in both studies had already answered the general and domain-specific risk questions in previous waves. In the 2017/2018 wave, 3,493 respondents answered the GRQ and 3,089 answered several questions that elicited free-text source reports. Both studies have been documented on <https://paneldata.org>. Fieldwork for SOEP-IS started in September 2017 and ended in February 2018. Questionnaires for BASE-II were mailed out at the beginning of November 2017; data collection ended in January 2018. The online rater sample was recruited from online panels psyttests.de and psyweb.uni-muenster.de from April to August 2018. Participants could win one of 50 Amazon coupons worth €25 each in a lottery. The coders were recruited from the participant pool of the Max Planck Institute for Human Development and were paid €180 each. Descriptive statistics for all samples are summarised in Table 3. The anonymised data for the online rating study is available on OSF. The SOEP-IS data can be obtained from the SOEP re-analysis archive; the BASE-II data can be obtained from the BASE-II Steering Committee. All participants provided their written informed consent. The SOEP study was approved by the Institutional Review Board of the SOEP. The BASE-II study was approved by the Ethics Committees of the Max Planck Institute for Human Development and Charité – Universitätsmedizin Berlin. The online rating and the coding study were approved by the Institutional Review Board of the Max Planck Institute for Human

Development. The studies were performed in accordance with all relevant guidelines and regulations.

Table 3. Demographic statistics for the three samples

	SOEP-IS (n = 1,928)		BASE-II (n = 1,569)		Online Raters (n = 944)		Coders (n = 9)
	Mean (SD)	Missing	Mean (SD)	Missing	Mean (SD)	Missing	Mean (SD)
Age	53.4 (18.6)	0	66.6 (15.9)	0	46.8 (17.6)	272	27.9 (4.4)
Male	47%	0	48%	0	39%	281	56%
General Risk Q.	4.6 (2.4)	0	5.2 (2.3)	4	4.4 (2.1)	123	
No. of words	7.5 (8.0)	274	18.0 (15.5)	138			
Text length	51 (51)	274	135 (106)	134			
Codeable topics Q1	46%	0	80%	0			
Codeable topics Q2	40%	0	67%	0			

Note. SD = standard deviation. There were no missing values for the coders. A subsample of n = 825 online raters rated the individual hazards (n = 119 ended the study before the ratings).

Measures

Stated preferences

Stated preferences were measured using the GRQ⁶. After respondents answered this question, they were asked a series of follow-up questions. We slightly reduced the number of questions in SOEP-IS compared to BASE-II to fit the time requirements of the panel study. In both studies, the first follow-up question was “Which events, behaviour, or persons did you think about when you indicated a number for your risk preference?” Participants could check multiple options:

“own experiences,” “own behaviour,” “my behaviour compared to others,” “the consequences of my behaviour for me,” “the consequences of my behaviour for others,” and “what people around me say about my risk preference.” In SOEP-IS, respondents could also choose from several nonresponse options: “gave my answer spontaneously without deliberating a great deal,” “none of these,” and “no answer.” In BASE-II, a second multiple choice question asked respondents whether they thought about one or more of the following options: “how I presently behave in my day-to-day life,” “how I behaved in the past,” “how I will behave in the future,” “how prepared for risks I would like to be,” and “did not think about myself.” In both studies, the closed-form questions were followed by two free-text questions: “Which concrete experiences or behaviours—yours or others’—did you think about? Please give keywords” and “In which situations in the last 12 months were you prepared to take risks? List up to three situations in which you took the biggest risks. Keywords suffice.” In BASE-II only, respondents were then asked, “And were the risks worth it?” The free-text questions were designed to be maximally open-ended and to encourage respondents to give detailed answers, suitable for coding, through a conversational style. The closed-form questions were designed to additionally elicit information on reference frames that participants were unlikely to mention themselves.

The BASE-II respondents filled out paper-and-pencil questionnaires and returned them by mail. They were given four lines to write on for each free-text question. Their responses were later transcribed by student assistants. In SOEP-IS, respondents answered verbally and the interviewer transcribed their answers during computer-assisted personal interviewing. BASE-II respondents gave valid and elaborate answers to the free-text questions more frequently than did the SOEP-IS participants: 92%, compared to 86% ($n_s = 1,435; 1,654$), answered at least one of two free-text questions. BASE-II respondents wrote a median of 106 characters; the median for SOEP-IS respondents was 35 characters. Texts by BASE-II respondents were sufficiently informative to code risk topics for 1,248 responses to the question asking them to

explain their thinking for the stated preferences and for 1,056 responses to the question asking about risks taken in the last year. Given the shorter responses in SOEP-IS, topics were codeable only for $ns = 890/773$ free-text responses (see also Supplement S5).

Text coding

The texts written by the BASE-II and SOEP-IS participants were hand-coded by a set of nine coders (aged 23–36, four women) over several days. We randomly divided the full-text answers into two sets of 1,000 and one set of 1,059 answers. The coding scheme was derived through a mixture of a deductive approach (hazards listed in the literature⁴⁷) and an inductive approach (further hazards mentioned in the texts). For initial training, all coders coded a set of the same 50 texts. Afterwards, the coding scheme was refined and agreement was checked according to Fleiss' kappa. Points of disagreement about the scheme between coders were resolved by the first author (RCA). For the remainder of the texts, three coders coded each text. Coders tended to agree on the presence of risk domains; Fleiss' kappas were above .70 for all coder groups (see Supplement S9.8.1) and all risks except safety and crime ($\kappa \geq .49$, because coders did not always agree whether respondents were perpetrators or victims of crime), and cataclysms ($\kappa = .00-.61$, but this category was very rare). They also noted whether the texts mentioned risks that were taken or avoided (here, agreement was only slight: $\kappa = .04-.18$) as well as whether respondents thought the risk had been worthwhile ($\kappa = 0.71-0.77$).

Coders saw all the answers to the free-text questions given by a respondent simultaneously in case the answers referenced each other. They did not see the answers to the closed-form questions or other identifying characteristics. First, coders judged whether meaningful topics or situations were mentioned in the response. If not, they could code whether the response was gibberish, a statement of absence, or similar. They then coded the presence of the topics from the coding scheme (e.g., health, relationships) for each of the two free-text questions. Some risk

domains included more specific hazards as subcategories (e.g., health: surgery or relationships: divorce) that could be coded (see Supplement S4.2). For the first question, which asked respondents to explain their thinking for their stated preferences, coders noted whether the situations and events described focused on risk prevention or promotion (the second question was explicitly about risks taken in the last year and therefore could not be codified this way). For the question asking whether risks were worthwhile, which appeared only in BASE-II, coders noted whether the respondents thought the risk had been worthwhile or whether they were unable to tell so far (e.g., long-term financial risks). Finally, the coders rated the respondents on their answer to the GRQ. For our analyses, we chose the consensus value given by the coders (i.e., the coding by at least two coders) or the mean for continuous values. For the 50 texts that we used to train coders, we omitted the data from the first six coders before aggregation to keep the procedure comparable for all texts.

Analyses

Our data processing code, statistical analyses, and detailed results are reproducibly documented on OSF (osf.io/eun4r/).

Online rating of risk perceptions

Online participants rated the hazards from our coding scheme (e.g., moving in together, smoking) on 22 characteristics (e.g., observability, reducibility). The online raters did not read the free texts; instead, each rater rated three to five randomly drawn hazards on all characteristics. To measure the reliability of the average ratings, we computed average ICCs for each characteristic for an average of 17 aggregated ratings, which was the lowest number of ratings any individual hazard had received (median = 37). Average ICCs ranged from .73 (whether risks were known to science) to .97 (whether risks were related to social position).

These ICCs are lower bounds, as most risks were rated by more than 17 raters (see Supplement S8.1 for all ICCs). Because it is not possible to meaningfully answer questions such as “Are health risks known to science?” the online sample did not rate broad and vague risk domains such as health and traffic; instead, we averaged the ratings of the constituent hazards to arrive at values for the risk domains. To construct a familiar map of the risk domains and hazards for our readers, we extracted the factors Dread and Unknown according to a confirmatory specification based on 16 characteristics from Slovic⁴⁷. We could approximately replicate the coordinate system positions of risks in Slovic⁴⁷, fulfilling our limited aim, but—probably because we had added nonmortality, social risks—fit indices fell short (see Supplement S8.2). Owing to a programming error, the hazards “gambling,” “travel,” and “surgery” were not rated by the online sample and are therefore not shown in Figure 2.

Coder-estimated risk preferences

Coders had indicated whether the text contained direct hints to the authors’ gender, age, or place of residence, such as, “My husband lost at bingo in our retirement home in Munich.” Because such hints might serve as cues to the stated risk preference, given age and gender differences in risk preferences, but would be unrelated to risk conceptions per se, we restricted the main analysis to the majority (97%, $n = 2,310$) of texts which contained no direct hints. Even indirect hints, such as considering “getting into the bathtub” a risk, seemed to play little role: accuracy was not attenuated when we adjusted for respondent age and gender (see Supplement S9.1).

Coders could tell when they had usable information. Accuracy was $r = .06$ when coders said they were guessing, but $r = .45$ when they had maximal confidence (see Supplement S9.5). Coders did not learn to judge more accurately with practice; we had expected this since they received no feedback.

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Competing interests

The authors declare no competing interests.

Author contributions

GGW, RH, and TD designed the questions for the SOEP-IS and BASE-II studies. RCA, RH, and GGW designed and executed the coding study and the online rating study. JD prepared the BASE-II data. MB conducted the text mining and generated the related figures. RCA analyzed all data. RCA, RH, and GGW wrote the first manuscript draft. All authors critically and substantively revised the manuscript.

Supplement: How people know their risk preference

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S1 Criterion validity of stated and revealed preferences

Over the years, several teams have investigated associations between revealed preference tasks and stated preferences, estimating both intercorrelations across measures and retest stability (Charness et al., 2020; Coppola, 2014; Frey et al., 2017; Lönnqvist et al., 2015; Pedroni et al., 2017; Tynan, 2018). A comparative study of retest stability (Frey et al., 2017) found higher stability for several measures of stated preferences than for most measures of revealed preferences. For a review of older retest stability research, see Chuang and Schechter (2015).

A consistent finding in the literature is that retest stabilities for experimental/revealed preference type measures of risk preferences are low, even over short intervals, and lower than the stability of stated preferences. Most studies found fairly low convergence between stated and revealed preferences, although there is heterogeneity in the literature with estimated relationships varying from 0 to 0.5 (Pearson correlations).

Several teams have reviewed the comparative studies of different measures of risk preferences (Bran & Vaidis, 2019; Charness et al., 2013; Galizzi et al., 2016; Harrison et al., 2005; Hertwig et al., 2019; Mata et al., 2018). Some have also conducted head-to-head comparisons of the criterion validity (sometimes termed “predictive validity” and/or “generalizability”) of revealed and stated preferences—that is their ability to predict behaviours of interest in the real world. These have included behaviours such as buying stocks, being self-employed, taking health risks such as smoking, sexual risk taking, and savings. We think the criterion validity of measures is particularly interesting, because it can speak more directly to the question of whether research findings will generalize to the real world than findings of reliability and stability can. Since the literature is disconnected across economics and psychology, we summarise key findings in Table S1.

Table S1: Summary of the criterion validity findings in the literature

Study	Summary of criterion validity results	N
Szrek et al., 2012	SOEP-GRQ and DOSPERT predicted health risks (smoking, problem drinking, seat belt non-use, and risky sexual behaviour) better than HL and BART did.	351
Tynan, 2018	DOSPERT but not lab risk tasks (BART, Iowa Gambling, Columbia Card Sorting) predicted RISQ (self-reported risky behaviours).	383
Coppola, 2014	Specific SOEP questions and DOSPERT predicted risks (smoking, self-employment, risky assets, sports, private disability insurance) better than hypothetical lotteries did.	1,302
Falk et al., 2018	A combined index of SOEP-GRQ and a hypothetical lottery predicted various risky behaviours (e.g., savings) within and across countries.	80,337
Frey et al., 2017	SOEP-GRQ, DOSPERT and other stated preferences predicted self-reported propensity measures (drinking, smoking, gambling, drug abuse, aggressive behaviour, sexual risks, risks at work, risky behaviours in past 12 months) better than various task measures (including lotteries, BART) did.	1,507
Galizzi et al., 2016	Limited criterion validity for the criteria smoking, junk food consumption, fruit and vegetable consumption, body mass index (BMI), and heavy drinking for revealed and stated preference measures. SOEP-GRQ and SOEP-Finance predicted savings and heavy drinking better than incentivised lotteries, whereas lotteries better predicted BMI and fruit and vegetable consumption.	T1:661/T2:413
Beauchamp et al., 2017	In the male subsample, SOEP-GRQ and two hypothetical gambling tasks predicted investment decisions, self-employment, drinking, and smoking Only the SOEP-GRQ predicted all of these significantly, but the hypothetical gambles explained more variation in investment decisions.	11,418
Charness et al., 2020	Neither the SOEP-GRQ, nor several revealed preference tasks significantly predicted savings, risky investments, insurance, deductibles, self-employment, or owning real estate, but statistical power was generally quite low.	86-234
Dohmen et al., 2011	The SOEP-GRQ and domain-specific SOEP questions predicted self-employment, smoking, owning stocks, and being active in sports. A hypothetical lottery significantly predicts only owning stocks (in a smaller subsample).	7,345-13,571

Note:

The table is not based on a systematic literature search; instead, it aims to highlight a few of the most important studies that compared stated and revealed preferences measures head-to-head. We did not include studies with fewer than 200 participants and only included outcomes that indexed real-life behaviour outside the laboratory (no economic games and incentivised tasks). Charness et al. (2020) had sample sizes below our cutoff for some outcomes but not others.

SOEP-GRQ: The General Risk Question we used in this study.

DOSPERT: Domain-Specific Risk-Taking Scale

BART: Balloon Analogue Risk Task

S2 The gap between domain-specific and global items

In the SOEP and BASE-II studies, participants also answered single items about domain-specific risk attitudes (driving, finances, sports, career, health, and trusting others). All of them have a lower mean than the general risk preference item. How can the risk preference across risk domains be higher than its constituent parts? One possible explanation is an inconsistent response behaviour. Another is risks that matter to people are not queried in the domain-specific items, such as relationships. If people perceive themselves as taking many risks in this area, it could explain the gap left in comparison with the General Risk Question's mean. The only item related to relationships is about trusting strangers, which taps into just one small aspect of risk in relationships.

Table S2: General and domain-specific risk preferences

variable	mean	general	car	finance	sports	job	health	trust
general	4.8	1.00	0.40	0.44	0.47	0.48	0.37	0.29
car	3.1	0.40	1.00	0.40	0.44	0.36	0.40	0.20
finance	2.2	0.44	0.40	1.00	0.35	0.35	0.34	0.27
sports	4.0	0.47	0.44	0.35	1.00	0.51	0.47	0.29
job	4.1	0.48	0.36	0.35	0.51	1.00	0.41	0.25
health	3.2	0.37	0.40	0.34	0.47	0.41	1.00	0.27
trust	4.0	0.29	0.20	0.27	0.29	0.25	0.27	1.00

Note:

Shows the means of each item and the intercorrelations.

S3 General single items versus multiple specific items

Given that a general factor of risk preference seems to explain a large portion of the responses to the DOSPERT questionnaire, it may be an uneconomical solution for studies aiming to measure general risk preference (Highhouse, Nye, & Zhang, 2017). Survey methodologists and psychometricians (Revelle et al., 2016) have long recommended that when time is short, researchers should randomly ask a few questions from a question pool to each participant instead of reducing survey length by using the same few items for everyone, thereby sacrificing construct breadth. However, this recommendation is rarely implemented, probably mainly because researchers feel it is inconvenient to implement and analyse. Given the well-known result that specific scales predict specific criteria best and broad scales are best at predicting broad criteria (Highhouse et al., 2017; Möttus, Bates, Condon, Mroczek, & Revelle, 2017; Möttus, Kandler, Bleidorn, Riemann, & McCrae, 2017), we note that the SOEP General Risk Question exhibited criterion validity for risks such as smoking, drinking, and gambling (Frey et al., 2017), even though respondents rarely mentioned these behaviours in our study and instead focused on high-stakes risks in finance, relationships, career, and traffic. Future research should test whether comprehensive single questions could preserve construct breadth when asking random specific questions from a bigger pool is inconvenient.

S3.1 Comparison between General Risk Question and DOSPERT questionnaire

We reanalysed data (<https://osf.io/tckbj>) from the Basel—Berlin Risk Study (Frey et al., 2017; Pedroni et al., 2017) to compare the approach taken in the General Risk Question (GRQ) with that in the DOSPERT questionnaire. The GRQ is a fairly open-ended question that allows participants on real experiences or anything else they deem relevant, while the DOSPERT questionnaire lists many concrete hypothetical risks or situations and asks participants whether they would take a risk in that situation.

We took the propensity measures—that is concrete questions on real-world risk taking—as criteria and contrasted the correlation between them and the GRQ with the correlation between the propensity measures and all of the DOSPERT items.

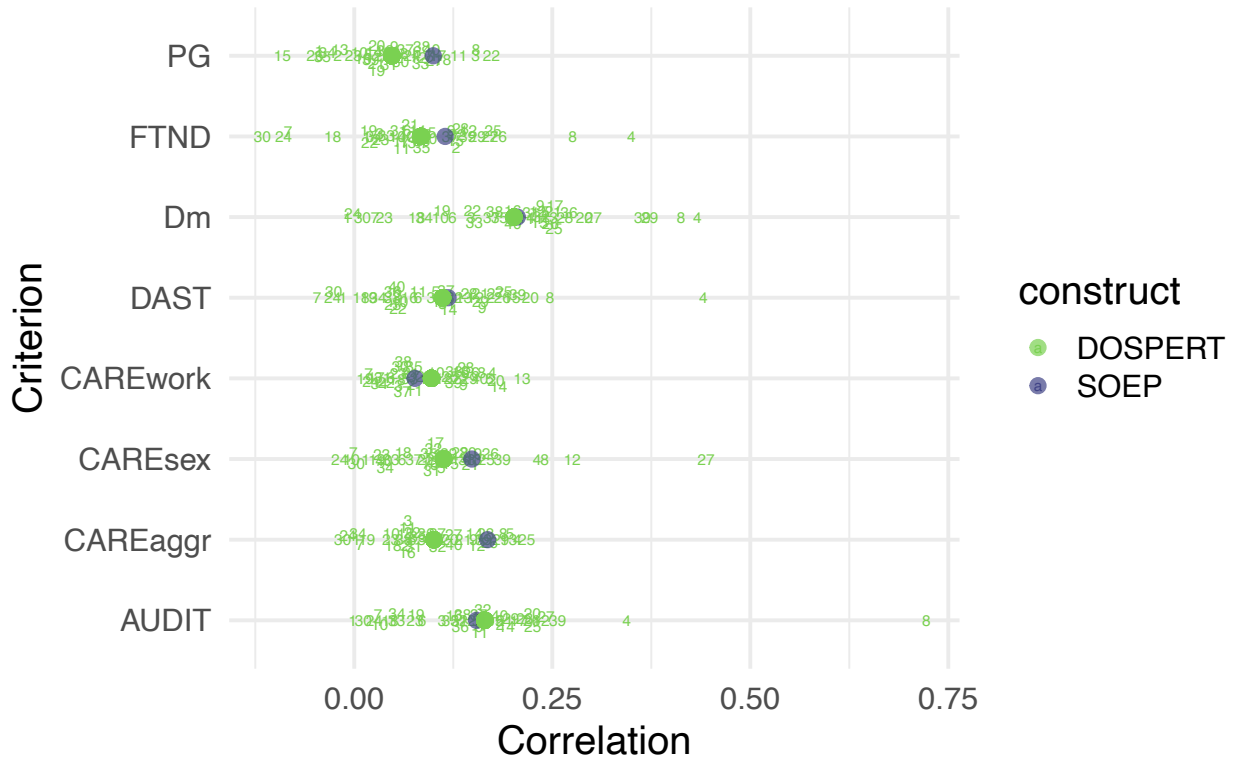


Figure S1: The General Risk Question consistently predicted the propensity measures in the Berlin-Basel Risk Study. Its correlation with the propensity measures was close to the average DOSPERT item. AUDIT: Alcohol use disorders identification test. FTND: Fagerström test for nicotine dependence. PG: Pathological gambling. DAST: Drug Abuse Screening Test. CAREaggr: Risky situations, aggressive behaviour. CAREsex: Risky situations, sexual behaviour. CAREwork: Risky situations, behaviour at work. Dm: Risky behaviours in the past month.

We averaged the correlations between each DOSPERT item and each propensity variable and between the SOEP-GRQ and each propensity variable. We then subtracted the averaged correlation for each DOSPERT item from that for the SOEP-GRQ. The SOEP-GRQ explained about as much as any single DOSPERT item on average (average r difference: 0.02, range: -0.19;0.13).

We also used the same procedure, but sampled seven random items from the 40 DOSPERT items 1,000 times. We then compared their correlations with the propensity variables with the correlation of a general factor extracted from the seven SOEP risk questions (the GRQ and six domain-specific questions).

The SOEP items explained about as much as did any random subset of seven DOSPERT items on average (average r difference: 0, range: -0.14;0.11).

S4 Questions and coding scheme

S4.1 Respondent sample

The following questions were posed to respondents.

S4.1.1 General Risk Question (in BASE-II and SOEP-IS)

Wie schätzen Sie sich persönlich ein: Versuchen Sie im allgemeinen, Risiken zu vermeiden oder sind Sie im allgemeinen ein risikobereiter Mensch? [How do you assess yourself: Do you generally try to avoid risks or are you generally prepared to take risks?] (rated on scale from 0 to 10)

S4.1.2 Social/experiential reference frame (in BASE-II and SOEP-IS)

An welche Ereignisse, Verhaltensweisen oder Personen haben Sie gedacht, als Sie die Zahl für Ihre Risikobereitschaft angegeben haben? (Mehrfachantwort möglich) [Which events, behaviours, or people did you think about, when you indicated a number for your risk preference? (multiple options can be checked)]

- Eigene Erlebnisse [own experiences]
- Eigenes Verhalten [own behaviour]
- Mein Verhalten im Vergleich mit dem Verhalten anderer Personen [My behaviour compared to the behaviour of others]
- An die Folgen meines Verhaltens für mich [about the consequences of my behaviour for me]
- An die Folgen meines Verhaltens für andere [about the consequences of my behaviour for others]
- Habe daran gedacht, was mein Umfeld mir über meine Risikobereitschaft sagt [thought about what people around me say about my risk preference]
- Habe die Angabe ganz spontan ohne großes Überlegen und Nachdenken gemacht [answered spontaneously without deliberating a great deal] (only in SOEP-IS)
- Nichts davon [none of these] (only in SOEP-IS)
- Keine Angabe [no answer] (only in SOEP-IS)

S4.1.3 Temporal reference frame (only in BASE-II)

Und als Sie Ihre Risikobereitschaft mit einer Zahl eingeschätzt haben: Haben Sie daran gedacht... (Mehrfachantwort möglich) [And when you assessed your risk preference with a number; did you think about... (Multiple options can be checked)]

- ...wie Sie sich gegenwärtig im Alltag verhalten? [how you currently behave in your day-to-day life?]
- ...wie Sie sich in der Vergangenheit verhalten haben? [how you behaved in the past?] (repeated erroneously at the end of the list)
- ...wie Sie sich in der Zukunft verhalten werden? [how you will behave in the future?]
- ...wie risikobereit Sie gerne wären? [how prepared for risks you would like to be?]
- ...habe nicht an mich gedacht [did not think about myself]

S4.1.4 Q1. Concrete events (in BASE-II and SOEP-IS)

An welche konkreten Erlebnisse oder Verhaltensweisen – egal ob von Ihnen oder anderen – haben Sie gedacht? Bitte nennen Sie Stichworte [Which concrete experiences or behaviours—yours or others—did you think about? Please give keywords.] (Open questions with four lines to write on)

S4.1.5 Q2. Biggest risks taken in the last 12 months (in BASE-II and SOEP-IS)

In welchen Situationen waren Sie in den letzten 12 Monaten bereit, ein Risiko einzugehen? Nennen Sie bitte bis zu drei Situationen, in denen Sie am meisten Risiko eingegangen sind. Stichworte genügen. [In which situations in the last 12 months were you prepared to take risks? List up to three situations, in which you took the biggest risks. Keywords suffice.] (Open questions with four lines to write on)

S4.1.6 Worthwhile (only in BASE-II)

Und haben sich die Risiken gelohnt? [And were the risks worthwhile?] (Open questions with four lines to write on)

S4.2 Coding scheme

The following coding scheme was used by our coders (implemented as a survey in <https://formr.org>). Coders followed a coding guide which can be found on OSF (<https://osf.io/fv7tk/>, only in German).

Table S3: Coding scheme used by the coders to quantify topics and themes in the source reports

name	type	label	label_en
contains_topics_q1*	mc_button	Enthält der Text kodierbare Situationen oder Themenfelder?	Does the text contain codable situations or topics?
contains_situations_q1*	mc	Bezieht sich der Text auf...	Does the text relate to...
number_topics_q1	mc_button	Wieviele separate Situationen und/oder Themenfelder wurden genannt?	How many separate situations or topics were mentioned?
meaningful_entry_q1	mc	Was wurde eingetragen?	What was entered?
topics_q1*	mc_multiple_button	#### Kommen diese Überthemen vor?	Are these main topics present?
health_q1*	mc_multiple_button	#### Unterthemen __ Gesundheit <i class="fa fa-3x fa-heart"></i>__	Subtopics Health
crime_q1*	mc_multiple_button	#### Unterthemen __ Gesetzesbrüche <i class="fa fa-3x fa-user-secret"></i>__	Subtopics Crime
safety_q1*	mc_multiple_button	#### Unterthemen __ Alltag & Sicherheit <i class="fa fa-3x fa-calendar-alt"></i>__	Subtopics Everyday Life & Safety
relationships_q1*	mc_multiple_button	#### Unterthemen __ Beziehungen <i class="fa fa-3x fa-users"></i>__	Subtopics Relationships
traffic_q1*	mc_multiple_button	#### Unterthemen __ Verkehr <i class="fa fa-3x fa-rocket"></i>__	Subtopics Traffic
cataclysm_q1*	mc_multiple_button	#### Unterthemen __ Katastrophen <i class="fa fa-3x fa-bullhorn"></i>__	Subtopics Cataclysm
money_q1*	mc_multiple_button	#### Unterthemen __ Investitionen/Finanzen <i class="fa fa-3x fa-money-bill-alt"></i>__	Subtopics Investments
sports_q1*	mc_multiple_button	#### Unterthemen __ Sport <i class="fa fa-3x fa-circle"></i>__	Subtopics Sports

Table S3: Coding scheme used by the coders to quantify topics and themes in the source reports (*continued*)

name	type	label	label_en
risks_taken_or_not	mc	Hat die Person Risiken angegeben, die sie selbst eingegangen ist?	Did the person mention risk they took themselves?
code_situations_12months	note	“{r} library(soeptexts) this = soeptexts[soeptexts\$id == code_id,] “ ### In welchen Situationen waren Sie in den letzten 12 Monaten bereit, ein Risiko einzugehen? ____: > ‘r string::str_replace_all(this\$situations_last_12_months, “(\\r \\n \\r)”, “ ”);	Text of Q2
contains_topics_q2*	mc_button	Enthält der Text kodierbare Situationen oder Themenfelder?	Does the text contain codable situations or topics?
contains_situations_q2*	mc	Enthält der Text konkrete Situationen?	Does the text contain concrete situations?
number_topics_q2	mc_button	Wieviele separate Situationen und/oder Themenfelder wurden genannt?	How many separate situations or topics were mentioned?
meaningful_entry_q2	mc	Was wurde eingetragen?	What was entered?
topics_q2*	mc_multiple_button	Kommen diese Überthemen vor?	Are these main topics present?
health_q2*	mc_multiple_button	##### Unterthemen __ Gesundheit <i class=“fa fa-3x fa-heart”></i>	Subtopics Health
crime_q2*	mc_multiple_button	##### Unterthemen __ Gesetzesbrüche <i class=“fa fa-3x fa-user-secret”></i>	Subtopics Crime
safety_q2*	mc_multiple_button	##### Unterthemen __ Alltag & Sicherheit <i class=“fa fa-3x fa-calendar-alt”></i>	Subtopics Everyday Life & Safety
relationships_q2*	mc_multiple_button	##### Unterthemen __ Beziehungen <i class=“fa fa-3x fa-users”></i>	Subtopics Relationships
traffic_q2*	mc_multiple_button	##### Unterthemen __ Verkehr <i class=“fa fa-3x fa-rocket”></i>	Subtopics Traffic
cataclysm_q2*	mc_multiple_button	##### Unterthemen __ Katastrophen <i class=“fa fa-3x fa-bullhorn”></i>	Subtopics Cataclysm

Table S3: Coding scheme used by the coders to quantify topics and themes in the source reports (*continued*)

name	type	label	label_en
money_q2*	mc_multiple_button	### Unterthemen __Investitionen/Finanzen <i class="fa-3x fa-money-bill-alt"></i> ### Unterthemen __Sport <i class="fa fa-3x fa-circle"></i> “{r} library(soeptexts) this = soeptexts[soeptextsid == code_id,] “ ### __ Und haben sich die Risiken gelohnt? __: > 'r string::str_replace_all(this\$worth_it, "(r\n \n r)", " "); Hat die Person angegeben, dass sich die Risiken eher gelohnt haben?	Subtopics Investments
sports_q2*	mc_multiple_button		Subtopics Sports
risk_worth_it	note		Text of Q3
risk_worth_it_coded	mc		Did the person say, that the risks were worth it?
wrap_up	note	### Abschluss	Wrap-up
risk_preferenceRated	rating_button	Wie beurteilen Sie die Person, die diese Antworten gegeben hat: Ist sie im Allgemeinen ein risikobereiter Mensch oder versucht sie, Risiken zu vermeiden? Wie sicher sind Sie sich bei dieser Einschätzung?	How do you assess the person who gave these answers? Is it someone who is, in general, prepared to take risks, or do they try to avoid risks?
risk_preference_confidence	rating_button	Waren Geschlecht, Alter, Wohn- oder Aufenthaltsorte erkennbar? Haben Sie noch Anmerkungen zum Kodierprozess, die durch die obigen Fragen nicht abgedeckt wurden?	How sure are you about your assessment? Were there hints about gender, age, abode, or place names?
unmasking	mc_multiple		Do you notes about the coding process that were not covered above?
notes*	textarea		
finish	submit	Kodieren	Code
<i>Note:</i> Fields marked with * were optional			

Table S4: Available choices in the coding scheme

list_name	name	label	label_en
topics	health	Gesundheit <i class="fa fa-3x fa-heart"></i>	Health
topics	crime	Gesetzesbrüche <i class="fa fa-3x fa-user-secret"></i>	Crime
topics	relationships	Beziehungen <i class="fa fa-3x fa-users"></i>	Relationships
topics	safety	Alltag & Sicherheit <i class="fa fa-3x fa-calendar-alt"></i>	Everyday Life & Safety
topics	traffic	Verkehr <i class="fa fa-3x fa-rocket"></i>	Traffic
topics	cataclysm	Katastrophen <i class="fa fa-3x fa-bullhorn"></i>	Cataclysm
topics	investments	Investitionen/Finanzen <i class="fa fa-3x fa-money-bill-alt"></i>	Investments
topics	sports	Sport <i class="fa fa-3x fa-circle"></i>	Sports
topics	career	Karriere/Ausbildungsentscheidungen <i class="fa fa-3x fa-graduation-cap"></i>	Career/Education
topics	travel	Reisen <i class="fa fa-3x fa-ship"></i>	Travel
topics	gambling	Glücksspiel, Wetten <i class="fa fa-3x fa-dice"></i>	Gambling
topics	other	Andere	Other
health_topics	smoking	Rauchen	Smoking
health_topics	coffee	Kaffee	Coffee
health_topics	sex	Sex	Sex
health_topics	drinking	Alkoholkonsum	Alcohol consumption
health_topics	cannabis	Cannabiskonsum	Cannabis consumption
health_topics	other_drugs	Andere Drogen	Other drugs
health_topics	pesticides	Pestizide	Pesticides
health_topics	air_pollution	Luftverschmutzung	Air pollution
health_topics	medication_side_effects	Nebenwirkungen von Medizin	Medication side effects

Table S4: Available choices in the coding scheme (*continued*)

list_name	name	label	label_en
health_topics	unhealthy_food	Ungesundes Essen	Unhealthy food
health_topics	gmo_food	Genmanipuliertes Essen	GMO food
health_topics	other_toxins	Andere Giftstoffe	Other toxins
health_topics	vaccines	Sich impfen	Vaccines
health_topics	vaccine_avoidance	Sich nicht impfen	Vaccine avoidance
health_topics	other_longterm	Andere Langzeitrisiken	Other long-term risks
health_topics	operation	Operation	Surgery
health_topics	other_immediate_risks	andere, sofortige Risiken	Other immediate risks
relationship_topics	moving_professional	Umziehen (berufliche Risiken)	Moving (professional risks)
relationship_topics	moving_social	Umziehen (soziale Risiken)	Moving (social risks)
relationship_topics	moving	Umziehen (allgemein)	Moving (generally)
relationship_topics	moving_in	Zusammenziehen (mit Partner)	Moving in together (with partner)
relationship_topics	marriage	Heirat	Marriage
relationship_topics	pregnant	Schwangerschaft/Kinder kriegen (für die Schwangere)	Pregnancy/having children (for the pregnant woman)
relationship_topics	divorce	Scheidung	Divorce
relationship_topics	separation	Trennung	Separation
relationship_topics	affairs	Affäre	Affairs
relationship_topics	speaking_out	die eigene Meinung sagen	Speaking out about one's opinion
relationship_topics	sticking_by	Zu jemand halten	Sticking by someone
relationship_topics	children	Konflikte mit den eigenen Kindern eingehen	Conflicts with own children
relationship_topics	children_general	eigene Kinder (allgemein)	Other mention of own children
relationship_topics	colleagues	Kollegen	Mention of colleagues
relationship_topics	conflicts	Konflikte (allgemein)	Conflicts (generally)
relationship_topics	other_relationship_risk	Andere	Other relationship risks
crime_topics	commit_misdemeanors	Ordnungswidrigkeit begangen	Commit misdemeanors
crime_topics	commit_crime	Verbrechen begangen	Commit crimes
crime_topics	other_crime_risk	Andere	Other crime risks
traffic_topics	car	Auto fahren <i class="fa fa-car"></i>	Driving
traffic_topics	bicycling	Fahrrad fahren <i class="fa fa-bicycle"></i>	Bicycling

Table S4: Available choices in the coding scheme (*continued*)

list_name	name	label	label_en
traffic_topics	motorcycle	Motorrad fahren <i class="fa fa-motorcycle"></i>	Motorbiking
traffic_topics	flying	Fliegen <i class="fa fa-plane"></i>	Flying
traffic_topics	bus	Bus, Tram, U-Bahn <i class="fa fa-bus"></i> fa-bus"></i> <i class="fa fa-subway"></i>	Taking public transportation (buses, trams, subways)
traffic_topics	train	Bahn <i class="fa fa-train"></i>	Taking trains
sports_topics	skydiving	Fallschirmspringen	Skydiving
sports_topics	swimming	Schwimmen	Swimming
sports_topics	water_sports	Wassersport (außer Schwimmen, z.B. Segeln, Jetski)	other water sports
sports_topics	motor_sports	Motorsport	Motor sports
sports_topics	shooting_sports	Schießsport	Shooting sports
sports_topics	ski	Skifahren oder ähnlich	Skiing or similar
sports_topics	jogging	Jogging	Jogging
sports_topics	bungee	Bungeejumping	Bungee jumping
sports_topics	mountaineering	Bergsteigen/-wandern	Mountaineering
sports_topics	other_sport	andere	Other sports
safety_topics	frailty	Gebrechlichkeit (z.B. Leiter besteigen)	Frailty (e.g. climbing a ladder)
safety_topics	construction_gardening	Bau-/Gartenarbeiten	Construction and gardening hazards
safety_topics	weapons	Waffen	Weapons
safety_topics	fireworks	Feuerwerk	Fireworks
safety_topics	expose_to_criminals	sich in Gefahr überfallen zu werden	Risking being mugged
safety_topics	going_out_alone	alleine ausgehen	Going out alone
safety_topics	expose_to_terrorism	sich in Terrorgefahr begeben (z.B. öffentliche Plätze)	Risking a terrorist attack (e.g. frequenting public squares)
safety_topics	moral_courage	Zivilcourage zeigen	Showing moral courage
money_topics	bought_home	Haus/-Wohnungskauf, Hausbau	Buying or building a house or apartment
money_topics	sold_home	Haus/-Wohnungsverkauf	Selling a house or apartment
money_topics	found_company	Unternehmen gründen	Found company
money_topics	investment	Investition	Investment
cataclysm_topics	nuclear_accidents	Nukleare Unfälle	Nuclear accidents

Table S4: Available choices in the coding scheme (*continued*)

list_name	name	label	label_en
cataclysm_topics	nuclear_fallout	Radioaktiver Niederschlag	Acid rain
cataclysm_topics	nuclear_waste	Atommüll	Atomic waste
cataclysm_topics	nuclear_war	Atombomben	Nuclear bombs
cataclysm_topics	flooding	Überflutung	Flooding
cataclysm_topics	terror_attack	Terroristischer Angriff	Terrorist attacks
cataclysm_topics	earthquake	Erdbeben	Earthquakes
cataclysm_topics	other_cataclysm	anderes	Other
meaningful_entry	meaningless	Sinnlos	Meaningless
meaningful_entry	nothing	"Keine"/"Nichts"	"None"/"Nothing"
meaningful_entry	nothing_concrete	"An nichts konkretes"	"Nothing concrete"
meaningful_entry	spontaneous	"Spontan"	"Spontaneous"
meaningful_entry	my_behaviour	"Mein Verhalten"	"My behaviour"
meaningful_entry	what_others_tell_me	"was andere mir sagen"	"what others tell me"
meaningful_entry	others_behaviour	"an andere gedacht"	"thought about others"
meaningful_entry	my_feelings	"Meine Gefühle"	"My feelings"
meaningful_entry	other	anderes	other
concreteness	single_concrete	einzelne konkrete Situation an Zeit und Ort	a single concrete situation in time and place
concreteness	multiple_concrete	mehrere konkrete Situationen	several concrete situations
concreteness	behaviour	konkrete Verhaltensweisen, aber unklar	concrete behaviours, but unclear how often,
concreteness	specific_topic	wann/wo/wie oft	where, and when
concreteness	vague_topic	spezifisches Themenfeld	specific topic
worth_it	no_real_answer	vages Themenfeld	vague topic
worth_it	cant_tell_yet	keine richtige Antwort	no real answer
worth_it	not_worth_it	kann man noch nicht sagen (e.g. in der Zukunft bewertbar)	can't tell yet (e.g., waiting for outcome)
worth_it	mixed	_____ gelohnt	not worth it
worth_it	worth_it	gemischt, teils-teils	mixed
worth_it	dont_know	gelohnt	worth it
worth_it	several	weiß nicht	don't know
worth_it	other	mehrere unterschiedliche Antworten	several answers (for different risks)
worth_it	other	andere	other

Table S4: Available choices in the coding scheme (*continued*)

list_name	name	label	label_en
risks_taken	no_avoided	Nein, Risiken, die sie absichtlich nicht eingegangen ist	no, risks that they avoided on purpose
risks_taken	no_others	Nein, Risiken, die andere betrafen	no, risks relating to others
risks_taken	no_unclear	Nein, andere Gründe	no, other reasons
risks_taken	unclear	Unklar	unclear
risks_taken	mixed	Unterschiedlich je nach Unterthema	mixed by subtopic
risks_taken	yes	Ja, selbst eingegangene Risiken	yes, risks they took themselves

S4.3 Rating of risk categories

Table S5: Rating questions to assess risks on 22 characteristics

name	label	choice_low	choice_high
intro	<small>‘r nrow(psytests_assess_risks)+nrow(psytests_risk)’; Schritt von 5</small> Bitte beurteilen Sie folgendes Risiko. ## ”_‘r rated_risk’ ” Wir stellen Ihnen die gleichen Fragen zu sehr unterschiedlichen Risiken. Daher passen die Fragen manchmal nicht perfekt zu dem Risiko. Bitte geben Sie dennoch Ihr Bestes, um die Frage zu beantworten. NA	NA	NA
volun	Gehen Menschen die Risiken von ”_‘r rated_risk’ ” freiwillig ein? Do people face this risk voluntarily?	NA freiwillig risk assumed voluntarily	NA unfreiwillig risk assumed involuntarily
immed	In welchem Ausmaß sind die Risiken von ”_‘r rated_risk’ ” unmittelbar - oder sind Konsequenzen erst zu einem späteren Zeitpunkt wahrscheinlich? To what extent is the risk immediate — or are consequences likely to occur only at some later time?	sofortiger Effekt	verzögerter Effekt
exposed	Inwieweit sind Risiken von ”_‘r rated_risk’ ” denen bekannt, die ihnen ausgesetzt sind? To what extent are the risks known precisely by the persons who are exposed to those risks?	effect immediate Risiken bekannt risk level known precisely	effect delayed Risiken unbekannt risk level not known

Table S5: Rating questions to assess risks on 22 characteristics (continued)

name	label	choice_low	choice_high
science	Inwieweit sind Risiken von " 'r rated_risk' " der Wissenschaft bekannt? To what extent are the risks known to science?	Risiken bekannt risk level known precisely	Risiken unbekannt risk level not known
control	Wenn Sie den Risiken von " 'r rated_risk' " ausgesetzt sind, inwieweit können Sie durch Geschick oder Sorgfalt negative Folgen vermeiden?	Persönliches Risiko kann nicht kontrolliert werden personal risk can't be controlled	Persönliches Risiko kann kontrolliert werden personal risk can be controlled
newness	If you are exposed to the risk, to what extent can you, by personal skill or diligence, avoid negative consequences? Sind die Risiken von " 'r rated_risk' " neuartig oder alt und vertraut?	neuartig new	alt old
chronic	Is this risk new and novel or old and familiar? Handelt es sich bei den Risiken von " 'r rated_risk' " um gleichbleibende Folgen (chronisch) oder um katastrophale Folgen?	chronisch	katastrophisch
common	Is this a constant risk with unchanging consequences (chronic) or a catastrophic risk? Haben Menschen gelernt mit " 'r rated_risk' " einigermaßen ruhig und vernünftig umzugehen oder empfinden Menschen große Furcht vor " 'r rated_risk' " - eine Art schlechtes Bauchgefühl?	chronic gewöhnlich	catastrophic furchterregend
conseq	Is this a risk that people have learned to live with and can think about reasonably calmly, or is it one that people have great dread for—on the level of a gut reaction? Wenn Menschen aufgrund von " 'r rated_risk' " etwas Schlimmes passiert, wie wahrscheinlich ist es dann, dass es tödlich endet? When the risk from the activity is realized in the form of a mishap, how likely is it that the consequence will be fatal?	common sicher nicht tödlich certain not to be fatal	dread sicher tödlich certain to be fatal
prevent	Risiko kann entweder durch die Vorbeugung von negativen Konsequenzen oder durch die Verringerung der Schwere der Konsequenzen, nachdem sie aufreten, kontrolliert werden. Inwieweit können Menschen durch persönliche Fähigkeiten oder Fleiß schlimme Konsequenzen von " 'r rated_risk' " verhindern? Risk can be controlled either by preventing mishaps or by reducing the severity of consequences after they occur. To what extent can people, by personal skill or diligence, prevent mishaps or illnesses from occurring?	sehr verhinderbar much preventive control	kaum verhinderbar little preventive control
severity	Inwieweit kann eine angemessene Maßnahme die Schwere der Konsequenzen von " 'r rated_risk' " reduzieren?	sehr reduziertbar sehr reduziertbar	kaum reduziertbar kaum reduziertbar

Table S5: Rating questions to assess risks on 22 characteristics (continued)

name	label	choice_low	choice_high
	How can proper action reduce the severity of the consequences of X?	severity can't be controlled	severity can be controlled
exposure	Wie viele Menschen sind den Risiken von " 'r rated_risk' " in Deutschland ausgesetzt?	wenige	viele
equity	How many people are exposed to the risks of X in Germany? Inwieweit sind Menschen, die " 'r rated_risk' " ausgesetzt sind, auch die, die profitieren?	few die selben	many unterschiedliche Menschen
future	To what extent are those who are exposed to X the same people as those who receive the benefits? Inwieweit birgt " 'r rated_risk' " Risiken für folgende Generationen?	risks/benefits matched sehr kleine Bedrohung very little threat	risks/benefits mismatched sehr große Bedrohung very great threat
atwork	To what extent does present pursuit of X pose risks to future generations? Inwieweit sind Menschen den Risiken von " 'r rated_risk' " bei der Arbeit ausgesetzt?	unwahrscheinlich auf der Arbeit unlikely to be exposed at work	wahrscheinlich auf der Arbeit likely to be exposed at work
global	To what extent are people exposed to the risks of X at work? Inwieweit kann " 'r rated_risk' " weltweite Katastrophen und Zerstörung auslösen?	sehr niedriges katastrophales Potential very low catastrophic potential	sehr hohes katastrophales Potential very high catastrophic potential
observe	To what extent can X cause catastrophes and destruction? Wenn aufgrund von " 'r rated_risk' " etwas Schlimmes passiert, inwiefern sind die Schäden beobachtbar?	beobachtbar	nicht beobachtbar
changes	When something bad happens because of X, to what extent is the damage observable? Verändern sich die Risiken von " 'r rated_risk' " über die Zeit?	observable	not observable
eased	Are the risks of X changing? Wie leicht können Risiken von " 'r rated_risk' " reduziert werden? How easily can risks of X be reduced?	steigen stark increasing greatly leicht reduzierbar easily reduced	sinken stark decreasing greatly schwer reduzierbar not easily reduced
naten	Sind die Risiken von " 'r rated_risk' " gefährlicher für Pflanzen und Tiere als für Menschen?	eher eine Bedrohung für Pflanzen und Tiere	eher eine Bedrohung für Menschen

Table S5: Rating questions to assess risks on 22 characteristics (*continued*)

name	label	choice_low	choice_high
	Are the risks of X more of a threat to plants and wildlife than to humans?	more of a threat to plants/wildlife	more of a threat to humans
social	Handelt es sich bei " 'r rated_risk' " eher um Risiken für Leib und Leben oder für die soziale Position und Beziehungen?	eher für Leib und Leben	eher für die soziale Position und Beziehungen
	Is X rather a risk to life and limb or for social position and relationships?	rather for life and limb	rather for social position and relationships
severalpeople	Birgt " 'r rated_risk' " nur mögliche Risiken für die Person, die sie angeht, oder sind auch andere Personen potentiell betroffen?	eine Person	viele andere Personen
	Is X a risk only for the person who takes it, or can others be affected to?	one person	many other persons
<i>Note:</i>			
For the 20 items we translated to German, we provide the English originals. For the last two newly formulated questions, we provide our translations from German			

S5 Nonresponse analysis

For some responses, it was not possible to code topics. We report reasons topics could not be coded and describe the demographics of nonresponders below. Nonresponse was far higher in SOEP-IS than in BASE-II, probably because BASE-II respondents could take more time to fill out the questionnaires, whereas the computer-assisted personal interviewing used in SOEP-IS could have led to shorter responses.

Non-respondents (and especially respondents who responded briefly without codeable topics) stated lower risk preferences on average, even after adjusting for other demographic differences. This pattern is consistent with people with low risk preferences responding simply that they took “no risks.”

Table S6: Reasons topics could not be coded

question	reason	BASE-2	SOEP-IS
Q1	no_text	191 (12%)	460 (24%)
Q1	nothing	37 (2%)	286 (15%)
Q1	nothing_concrete	29 (2%)	75 (4%)
Q1	my_behaviour	4 (0%)	36 (2%)
Q1	meaningless	8 (1%)	17 (1%)
Q1	spontaneous	0 (0%)	16 (1%)
Q1	other	7 (0%)	12 (1%)
Q1	others_behaviour	1 (0%)	3 (0%)
Q1	my_feelings	0 (0%)	0 (0%)
Q1	what_others_tell_me	0 (0%)	0 (0%)
Q2	nothing	222 (14%)	701 (36%)
Q2	no_text	243 (15%)	426 (22%)
Q2	nothing_concrete	14 (1%)	8 (0%)
Q2	meaningless	12 (1%)	6 (0%)
Q2	my_behaviour	3 (0%)	3 (0%)
Q2	spontaneous	0 (0%)	3 (0%)
Q2	other	1 (0%)	1 (0%)
Q2	my_feelings	0 (0%)	0 (0%)
Q2	others_behaviour	0 (0%)	0 (0%)

Note:

Coders noted the reasons certain free-text responses could not be coded for topics. Here, 'no_text' indicates that the question was not answered at all; 'meaningless' indicates the respondent wrote gibberish. The other categories describe brief, often one-word responses that did not mention any specific risks, like writing 'Nothing', 'nothing concrete', 'I thought about my behaviour', 'I responded spontaneously'. Q1 is the question about thoughts while answering the General Risk Question, Q2 is the question about risks taken in the last year.

Table S7: Means and 95% CIs according to response to text questions

Variable	Rated (n=2510)	No response (n=417)	Brief/vague response (n=570)
Years of education	13.64 [13.52;13.76]	12.76 [12.47;13.04]	12.28 [12.04;12.53]
Age	59.09 [58.36;59.82]	60.30 [58.51;62.09]	59.73 [58.20;61.26]
Male	0.48 [0.47;0.50]	0.50 [0.45;0.55]	0.42 [0.37;0.46]
BASE-II	0.54 [0.52;0.56]	0.34 [0.30;0.39]	0.14 [0.12;0.18]
Risk preference	5.19 [5.10;5.28]	4.49 [4.27;4.71]	3.83 [3.64;4.02]
Employment status: employed	0.38 [0.36;0.40]	0.39 [0.34;0.44]	0.35 [0.31;0.39]
Employment status: education/training	0.05 [0.04;0.06]	0.05 [0.03;0.08]	0.04 [0.02;0.05]
Employment status: retired	0.43 [0.41;0.45]	0.42 [0.37;0.47]	0.44 [0.40;0.48]
Employment status: self-employed	0.07 [0.06;0.08]	0.06 [0.04;0.09]	0.04 [0.03;0.06]
Employment status: unemployed	0.07 [0.06;0.08]	0.08 [0.05;0.11]	0.13 [0.11;0.17]
Employment status: unknown/other	0.01 [0.00;0.01]	0.01 [0.00;0.02]	0.00 [0.00;0.01]
Risk preference (adj.)	5.11 [5.02;5.21]	4.47 [4.23;4.70]	3.98 [3.78;4.18]

Note:

For the responder analysis, the people who responded to the free-text questions Q1 and Q2 with codeable topics differed substantially from those who did not respond at all or responded very briefly. Responders were more likely to be BASE-II participants, male, slightly younger, and more educated. There were slight differences in employment status, such as responders being more likely to be employed. Finally, responders stated higher preferences for risk than did nonresponders, even when adjusting for all other demographic covariates (bottom row). Differences were particularly strong when comparing rated responders to those who responded only very briefly and/or vaguely. This pattern is consistent with our suggestion that people who take fewer risks were less likely to mention concrete topics.

S6 Reference frames

For social reference frames, only the SOEP-IS respondents had the option to respond that they answered spontaneously, as well as the option to not respond (as is standard for this panel study). A full third of SOEP-IS respondents said they responded spontaneously and a substantial minority chose not to respond. In the BASE-II study, which offered neither the spontaneous, nor the nonresponse option, average endorsement of all other options was higher and most respondents endorsed two or more options. Nevertheless, the ranking of options was the same across studies. In addition to the differences in the available options, we believe differences between studies could be due to the BASE-II respondents answering questionnaires (and seeing all options simultaneously), whereas SOEP-IS respondents were interviewed using computer-assisted personal interviewing.

On average, BASE-II respondents endorsed more options (mean=2.99) than did SOEP-IS respondents (mean=1.15) in the social/experiential reference frame question. The majority of respondents did not endorse any social reference frame (BASE-II: 48%, SOEP-IS: 12%).

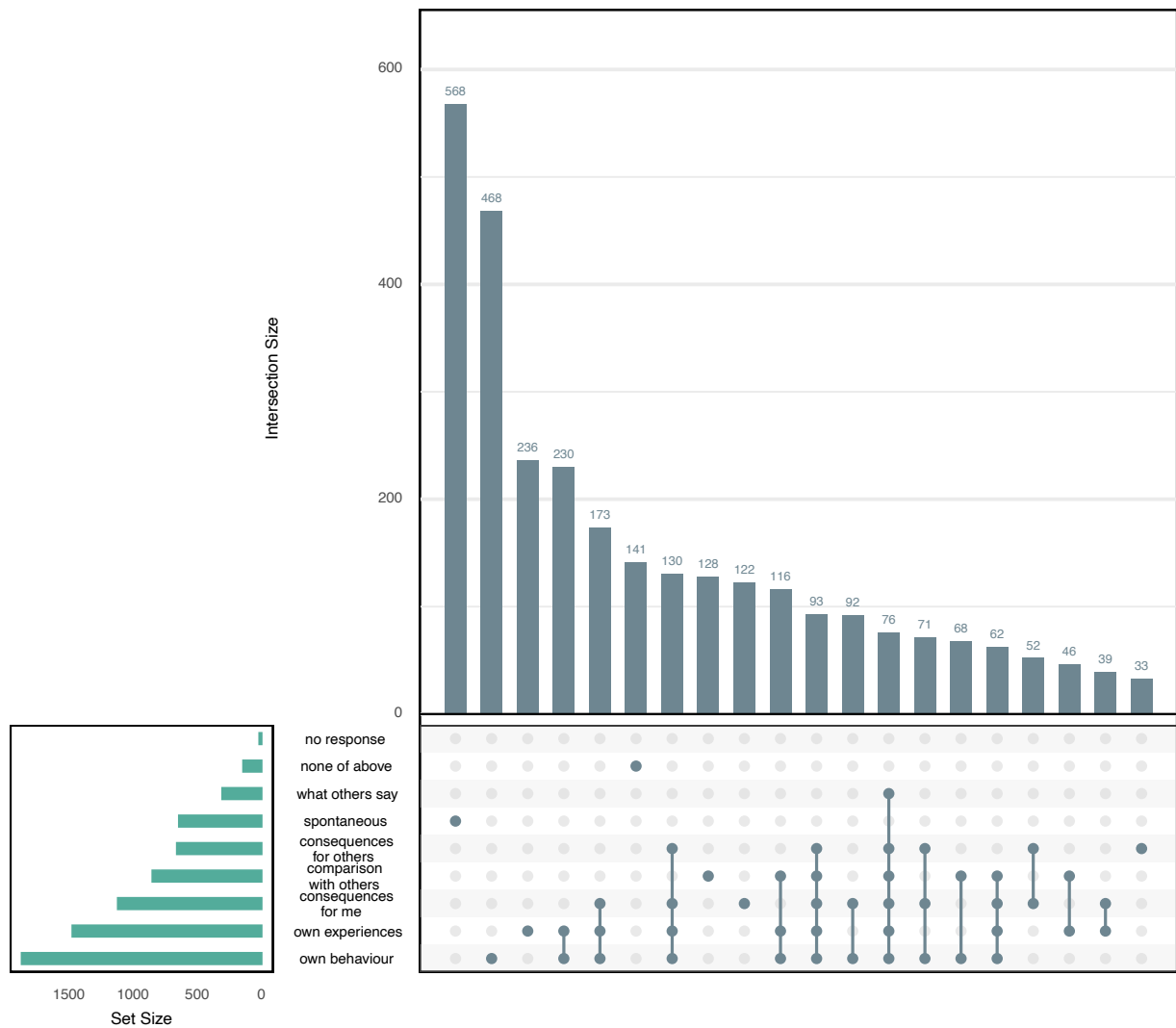


Figure S2: This UpSet plot (Conway et al., 2017) showing the frequency of respondents endorsing one or several options in the question about social, experiential, or behavioural reference frames across the BASE-II and SOEP-IS studies. The lower left panel shows simple counts; the top panel, in combination with the linked dots below it, shows how options were combined.

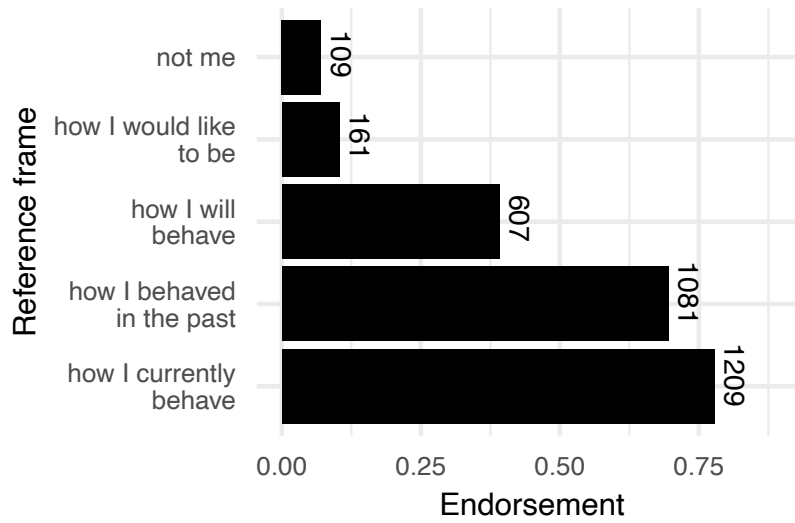


Figure S3: Average endorsement of each temporal reference frame in the BASE-II study. R Respondents could endorse multiple options.

Table S8: Social/experiential reference frame questions

frame	endorsement	n
how I currently behave	78%	1209
how I behaved in the past	70%	1081
how I will behave	39%	607
how I'd like to be	10%	161
not me	7%	109

Note:

On average, BASE-II respondents endorsed more options in the social/experiential reference frame question.

Table S9: Average endorsement of all reference frames by study

frame	BASE-2	SOEP-IS
own_behav	1247 (80%)	617 (32%)
everyday_life	1213 (78%)	n/a
own_exp	1090 (70%)	366 (19%)
past	1088 (70%)	n/a
own_consequences	873 (56%)	251 (13%)
other_comparison	655 (42%)	193 (10%)
future	606 (39%)	n/a
other_consequences	561 (36%)	102 (5%)
other_say	265 (17%)	46 (2%)
ideal	156 (10%)	n/a
not_me	109 (7%)	n/a
no_response	n/a	15 (1%)
none_of_above	n/a	141 (7%)
spontaneous	n/a	636 (33%)

Note:

See S4.1 for more information.

S6.1 By age

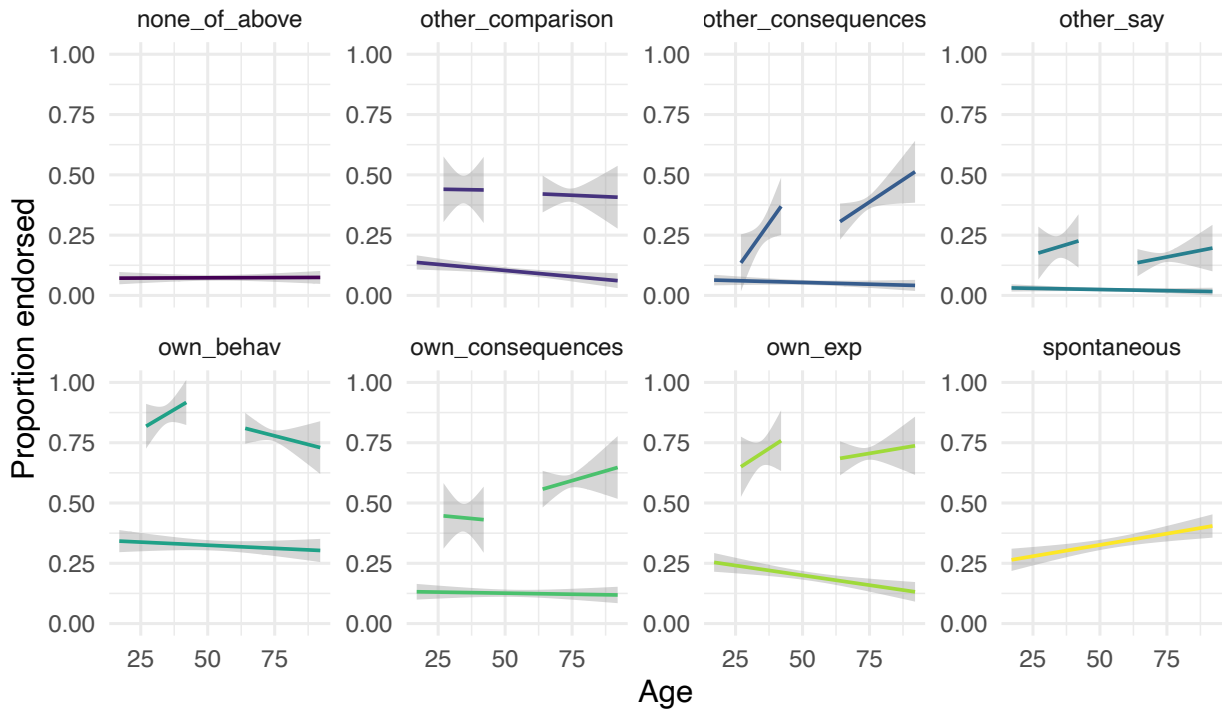


Figure S4: Social/experiential reference frames by age. Interrupted lines show the BASE-II participants, who were split into an older and a younger sample. The continuous lines show the SOEP-IS participants.

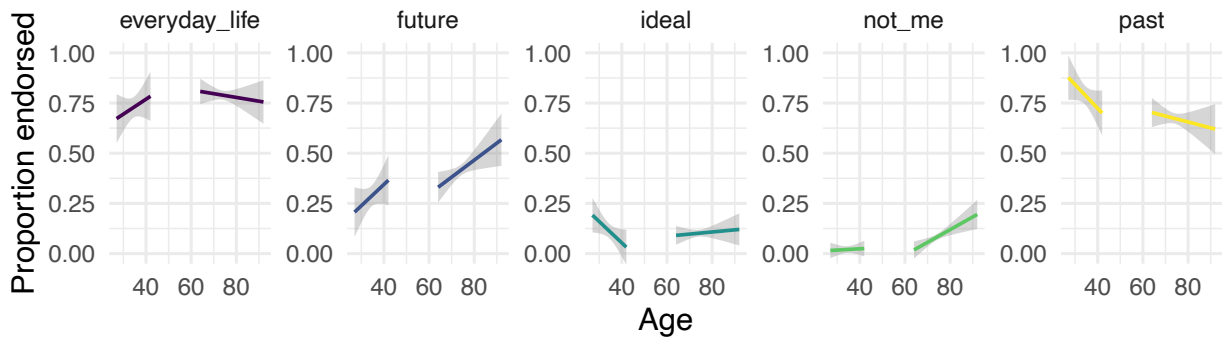


Figure S5: Temporal reference frames by age (BASE-II only). The lines are interrupted because the sampling scheme of BASE-II included an older and a younger subsample.

S6.2 By gender

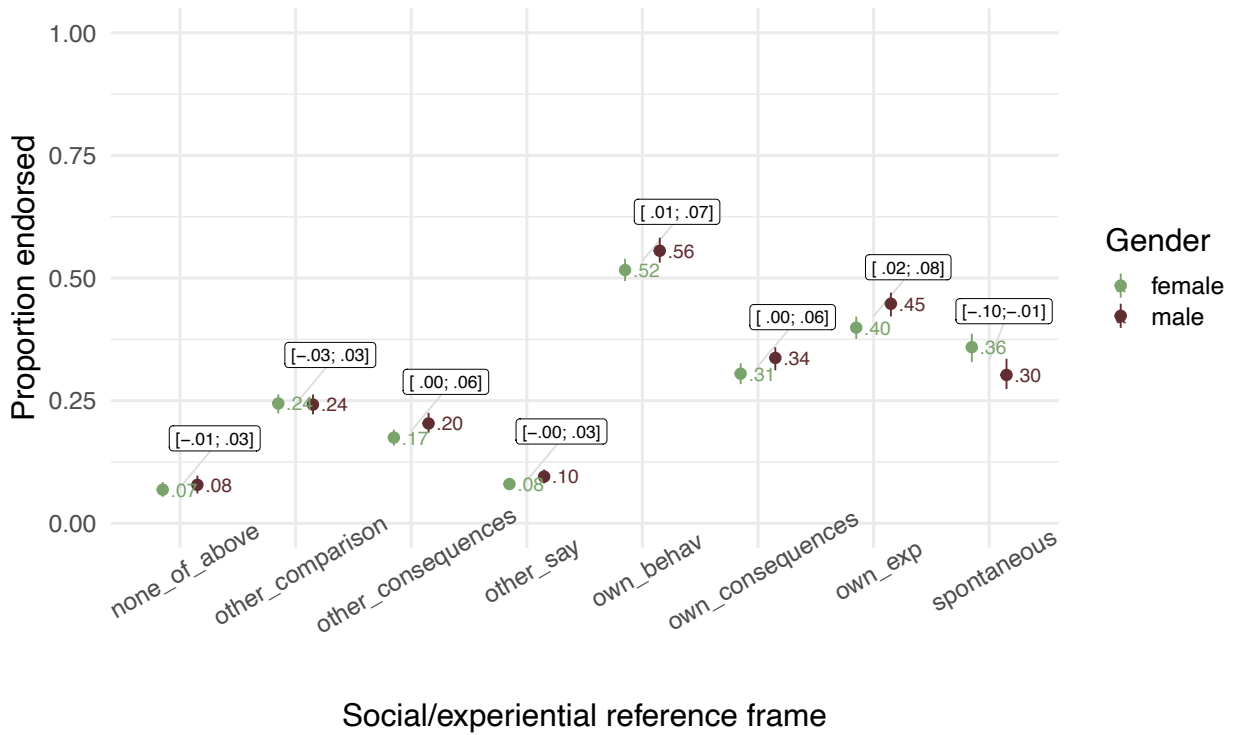


Figure S6: Social/experiential reference frames by gender. Coloured numbers reflect the proportion of each gender that endorsed this reference frame. The numbers in brackets reflect 95% confidence intervals of the difference in proportions.

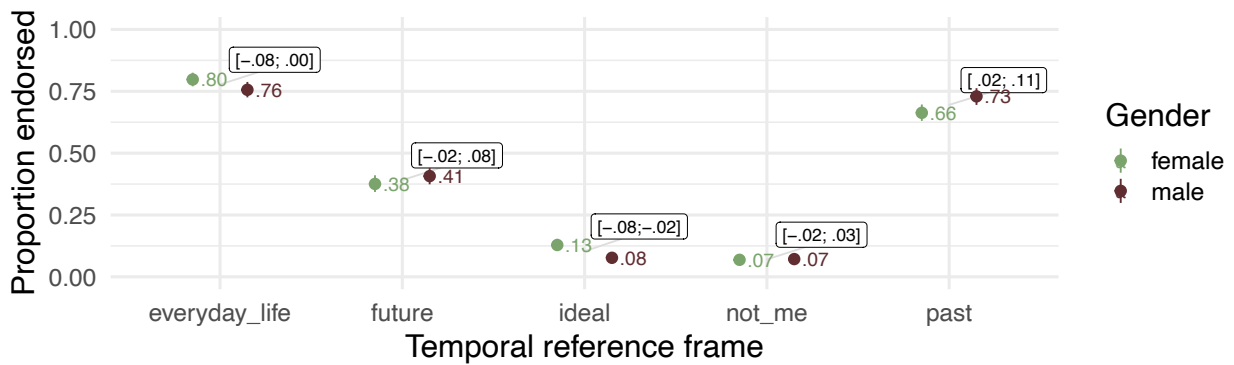


Figure S7: Temporal reference frames by gender (BASE-II only).

S7 Topics

S7.1 Reported topics by question

Table S10: Coded topic mentions in the first free-text question (on what risks people thought about)

topic	n_thoughts	topics
investments	418	investment (115), bought home (53), founded company (12), sold home (6)
relationships	399	moving (76), conflicts (38), children general (33), speaking out (24), separation (19), marriage (16), divorce (12), pregnant (10), colleagues (4), sticking by (4), affairs (3), moving in (3)
traffic	332	car (130), bicycle (76), motorcycle (28), airplane (15), bus (5), train (0)
career	321	
safety	239	frailty (39), construction gardening (27), risking being mugged (23), moral courage (18), going out alone (15), exposure to terrorism (0), fireworks (0), weapons (0)
sports	233	mountaineering (51), skydiving (20), skiing (19), water sports (17), swimming (9), bungee jumping (6), jogging (3), motor sports (1)
travel	212	
other	144	
health	136	operation (24), drinking (11), immediate health risks: other (4), drugs: other (3), unhealthy food (3), other longterm (2), sex (2), smoking (2), cannabis (0), GMO food (0), medication side effects (0)
gambling	60	
crime	15	commit misdemeanors (8), commit crime (2)
cataclysm	10	terror attack (2)

Table S11: Coded topic mentions in the second free-text question (on the biggest risks taken in the last year)

topic	n_last_year	topics
relationships	361	moving (56), conflicts (41), children general (26), speaking out (20), separation (17), pregnant (16), moving in (11), marriage (8), colleagues (6), affairs (4), sticking by (3), divorce (1)
investments	353	investment (127), bought home (33), sold home (7), founded company (3)
traffic	313	car (148), bicycle (96), airplane (18), motorcycle (16), bus (13), train (1)
career	291	
health	235	operation (92), immediate health risks: other (10), other longterm (7), drugs: other (5), sex (5), smoking (5), drinking (4), unhealthy food (4), medication side effects (2), vaccines (1), toxins: other (0), vaccine avoidance (0)
travel	221	
safety	198	construction gardening (48), frailty (46), going out alone (21), moral courage (13), risking being mugged (11), exposure to terrorism (3), fireworks (0), weapons (0)
sports	181	mountaineering (49), water sports (19), skiing (14), swimming (10), jogging (4), skydiving (3), bungee jumping (2), motor sports (0), shooting sports (0)
other	85	
gambling	61	
crime	22	commit misdemeanors (10), commit crime (2)
cataclysm	4	earthquake (1), terror attack (1), flooding (0), nuclear waste (0)

S7.2 Combinations

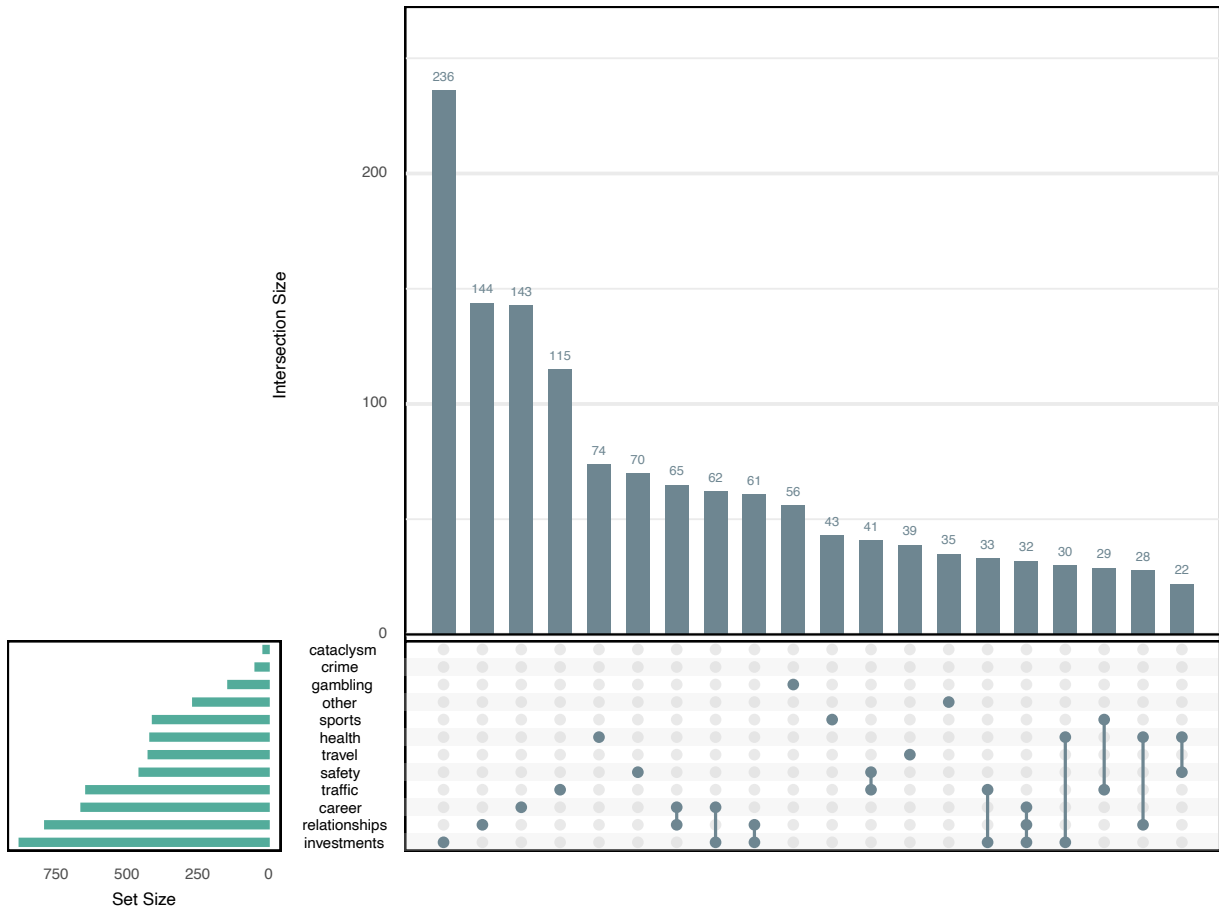


Figure S8: UpSet plot (Conway et al., 2017) showing the frequency with which topics were mentioned (lower left green plot) and how often certain combinations of topics were mentioned (top right blue plot).

S7.3 Detail level

Table S12: Specificity of topics

question	reason	BASE-2	SOEP-IS
Q1	specific topic	243 (26%)	250 (37%)
Q1	unknown time and place but concrete behaviour	416 (45%)	220 (32%)
Q1	vague topic	70 (8%)	120 (18%)
Q1	single concrete situation	87 (9%)	80 (12%)
Q1	multiple concrete situations	113 (12%)	11 (2%)
Q2	unknown time and place but concrete behaviour	460 (56%)	260 (42%)
Q2	specific topic	107 (13%)	156 (25%)
Q2	single concrete situation	234 (29%)	149 (24%)
Q2	vague topic	20 (2%)	47 (8%)

Note:

Coders noted whether the topics mentioned were vague (e.g., health), specific (e.g., buying property), concrete behaviours but with no specified time or place (e.g., 'riding horses without a helmet'), or concrete behaviours with a specified time and/or place (e.g., last winter I tried a very dangerous ski run). Percentages as a fraction of all who gave a codeable response.

S7.4 Age trends

Q2 topic frequency by age and gender

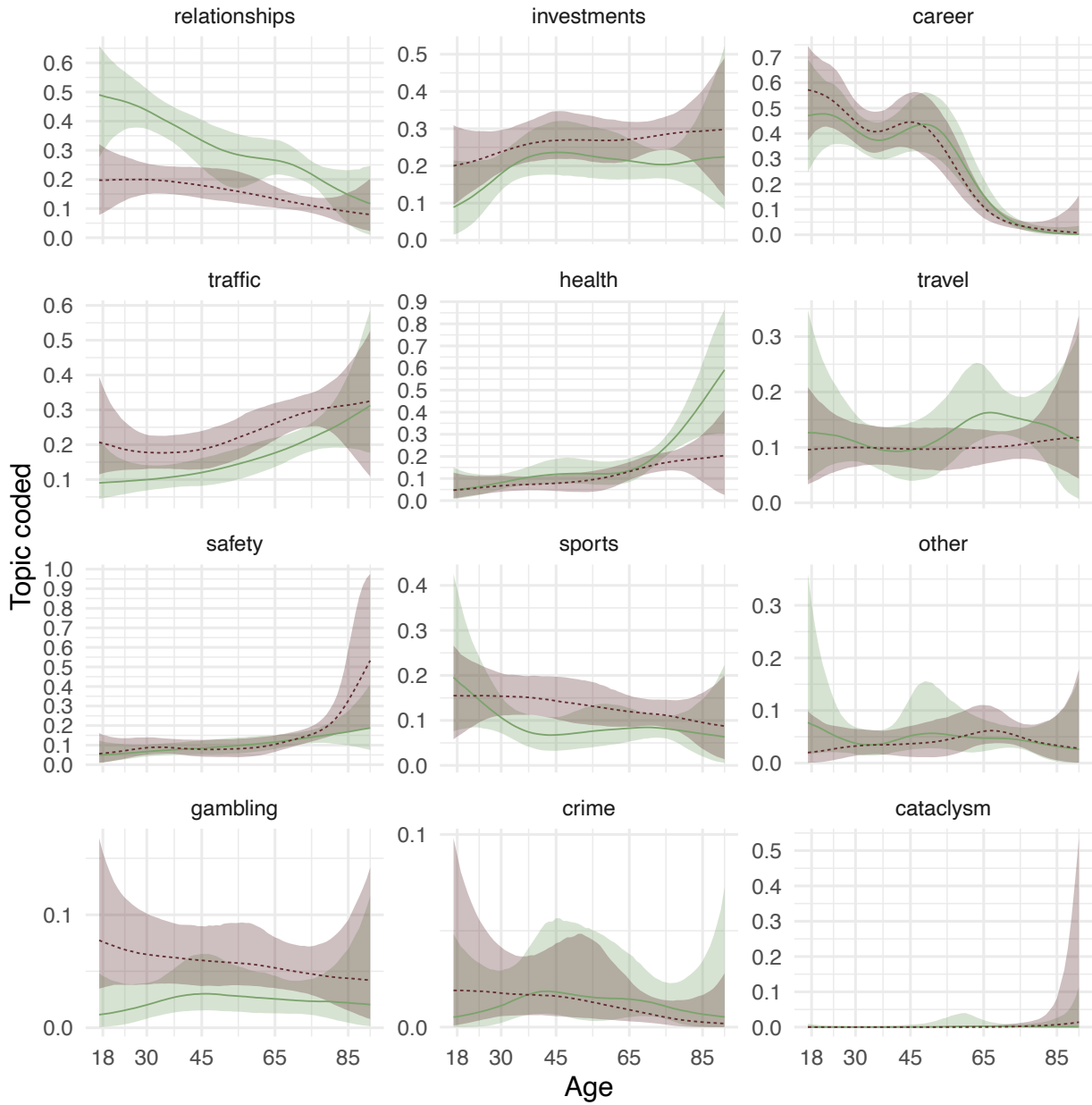


Figure S9: Age trends in mentioning risk domains in the response to the second question (about the biggest risks taken in the past year). The lines show local polynomial regression fits estimated separately by gender in logistic regressions (with shaded 95% confidence intervals). Solid green lines refer to women, dashed red lines refer to men.

Table S13: Question 2 model weights for age and gender effects

topic	no_chg	age_diff	gender_diff	gender_age	gender_x_age
career	0	100	0	0	0
cataclysm	0	100	0	0	0
crime	84	16	0	0	0
gambling	11	0	89	0	0
health	12	0	0	28	60
investments	0	17	35	48	0
other	96	4	0	0	0
relationships	4	0	0	91	5
safety	11	89	0	0	0
sports	0	12	58	1	29
traffic	0	8	10	82	0
travel	21	0	45	2	32

Note:

We compared four models for each topic using approximative leave-one-out cross-validation (LOO-IC) and derived model weights, which index how strongly each model should contribute to predictions of held-out data. We did not find strong evidence for gender differences in age trends for any topic.

Table S14: Question 1 model weights for age and gender effects

topic	no_chg	age_diff	gender_diff	gender_age	gender_x_age
career	0	16	2	65	17
cataclysm	23	34	0	0	43
crime	63	0	0	0	37
gambling	12	9	0	15	64
health	18	82	0	0	0
investments	0	59	0	0	41
other	29	67	0	0	4
relationships	0	3	55	15	27
safety	22	20	0	0	58
sports	6	34	0	8	51
traffic	2	7	77	14	0
travel	0	10	62	27	0

Note:

We compared four models for each topic using approximative leave-one-out cross-validation (LOO-IC) and derived model weights, which index how strongly each model should contribute to predictions of held-out data. We did not find strong evidence for gender differences in age trends for any topic.

S7.5 Multiple imputation in case of nonresponse

Q1 topic frequency by age and gender

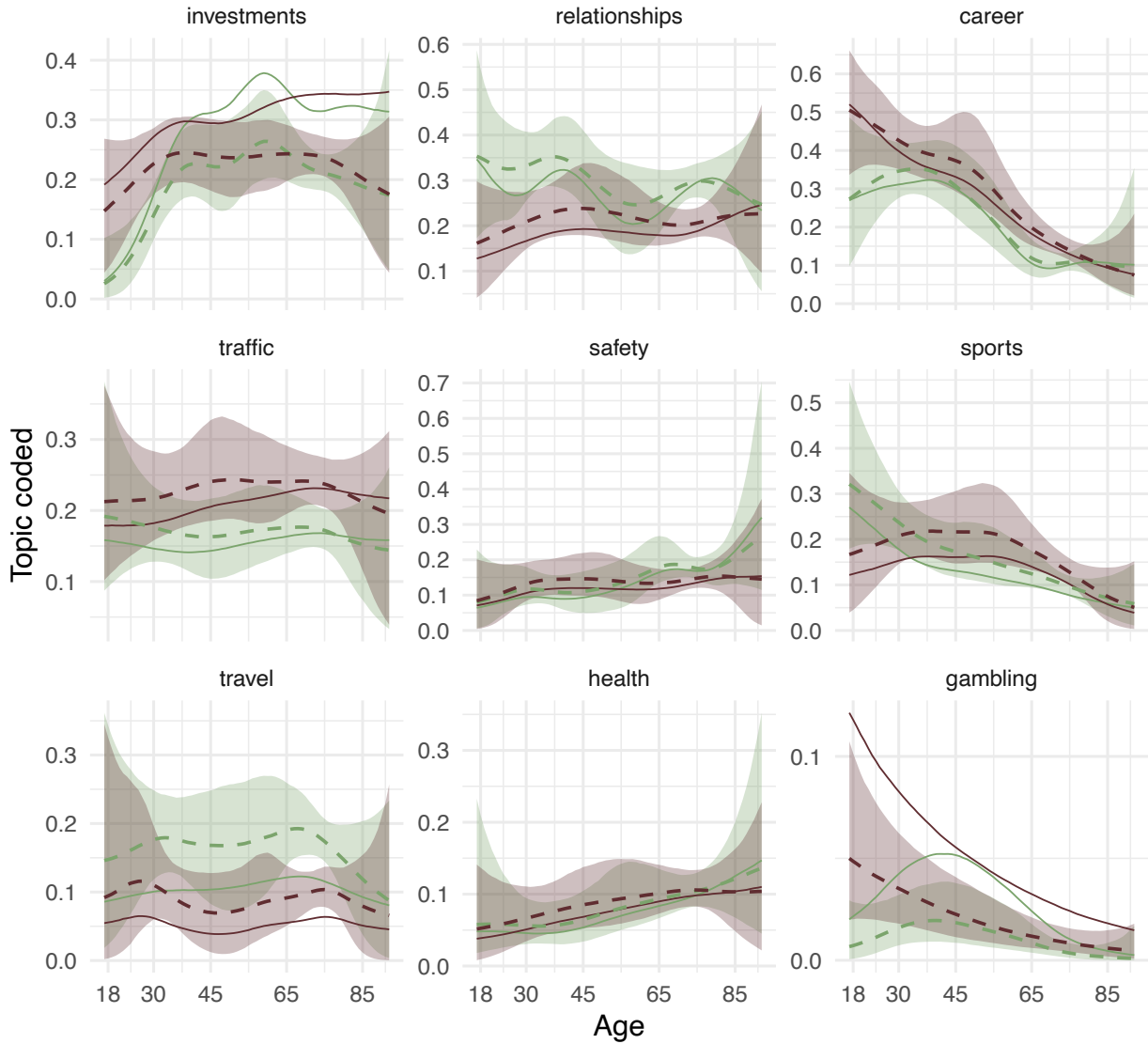


Figure S10: Age trends by gender in mentioning risk domains in the response to the first question (about what people thought about). We altered Figure 5 and added dashed lines to show fit lines with 95% CIs estimated based on 10-fold multiple imputed data. We included age, gender, years of education, stated risk preference, coder ratings, coder confidence, number of topics in Q1 and Q2, the text length, and coded topics in Q1 and Q2 in the imputation model. We also included third-order polynomial terms for age and their interaction with gender. The topics crime, cataclysm, and other were excluded before multiple imputation to reduce multicollinearity and because they were rare. We verified the convergence of the imputation via visual diagnostics. Multiple imputation mainly led to slightly changed averages for several topics, but not to qualitatively different age and gender differences.

Q2 topic frequency by age and gender

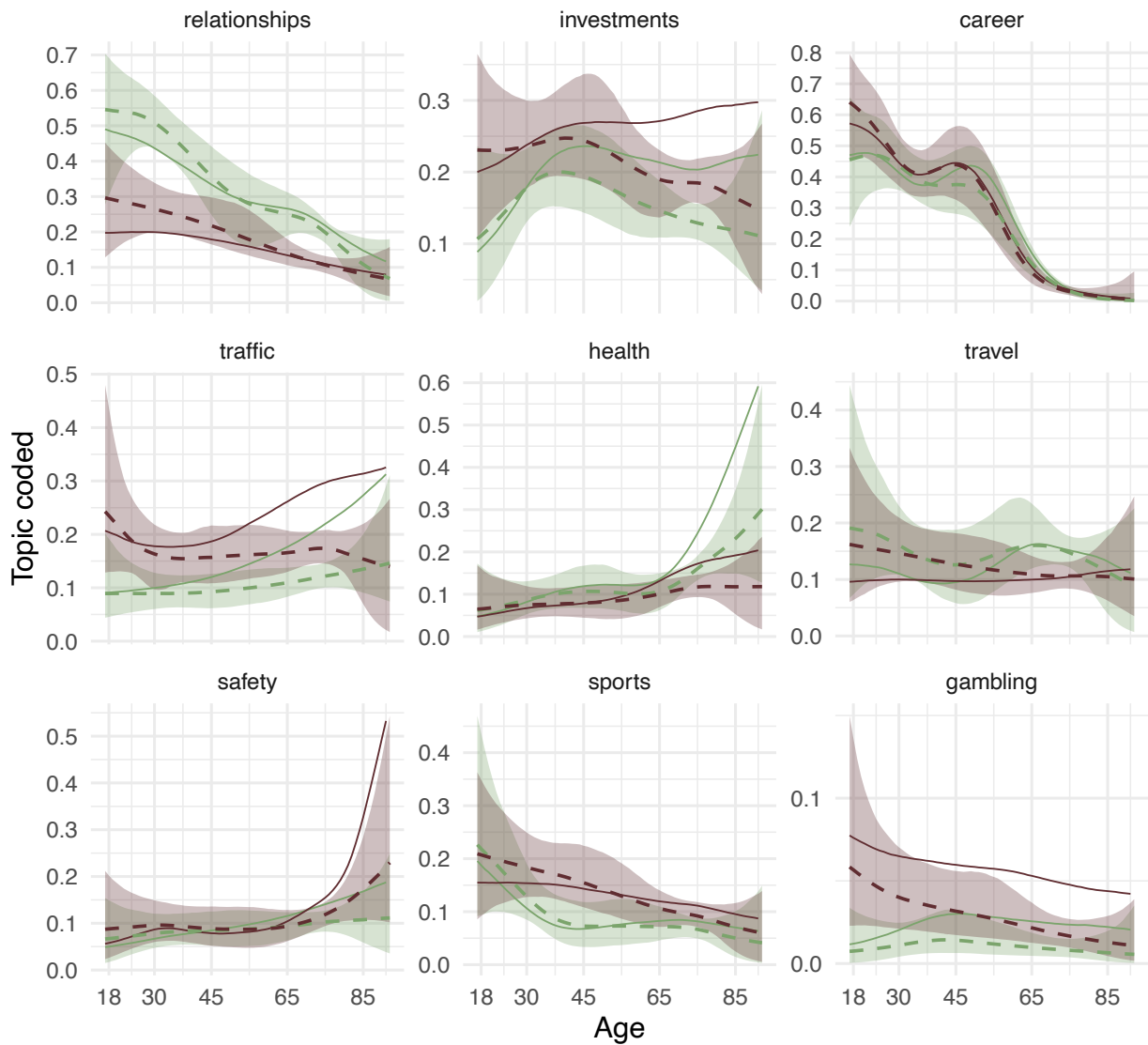


Figure S11: This graph again shows age trends by gender in mentioning risk domains in the response to the second question (about the biggest risks taken in the past year). We altered Figure S9 and added dashed lines to show fit lines with 95% CIs estimated based on 10-fold multiple imputed data. We included age, gender, years of education, stated risk preference, coder ratings, coder confidence, number of topics in Q1 and Q2, the text length, and coded topics in Q1 and Q2 in the imputation model. We also included third-order polynomial terms for age and their interaction with gender. The topics crime, cataclysm, and other were excluded before multiple imputation to reduce multicollinearity and because they were rare. We verified the convergence of the imputation via visual diagnostics. Multiple imputation mainly led to slightly changed averages for several topics, but not to qualitatively different age and gender differences.

S7.6 Gender differences

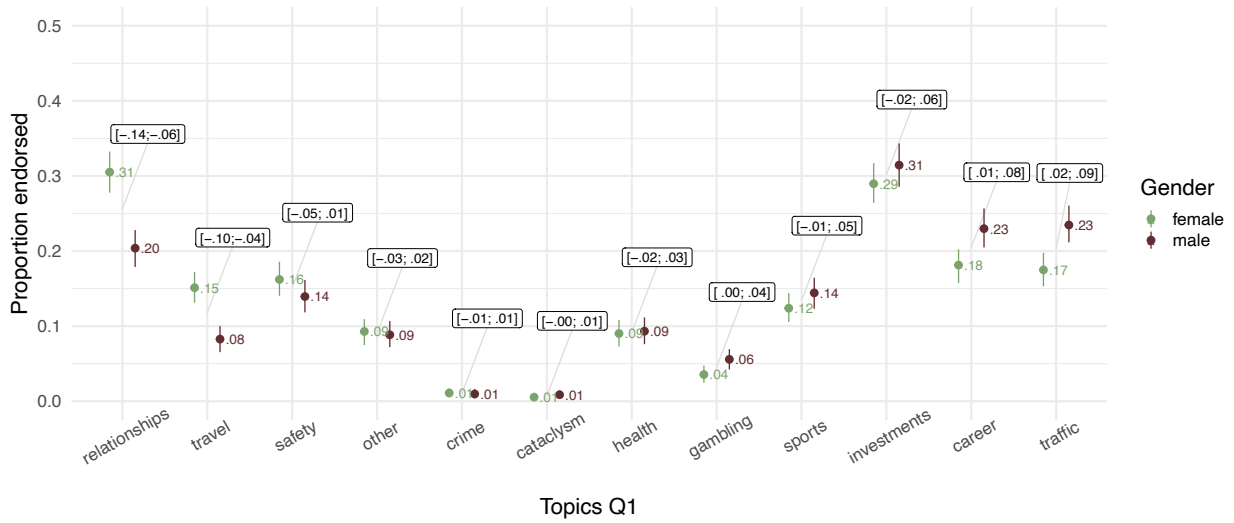


Figure S12: Topics in response to Q1 by gender, pooled across age. Coloured numbers reflect the proportion by each gender mentioning this topic. Numbers in brackets reflect 95% confidence intervals of the difference in proportions.

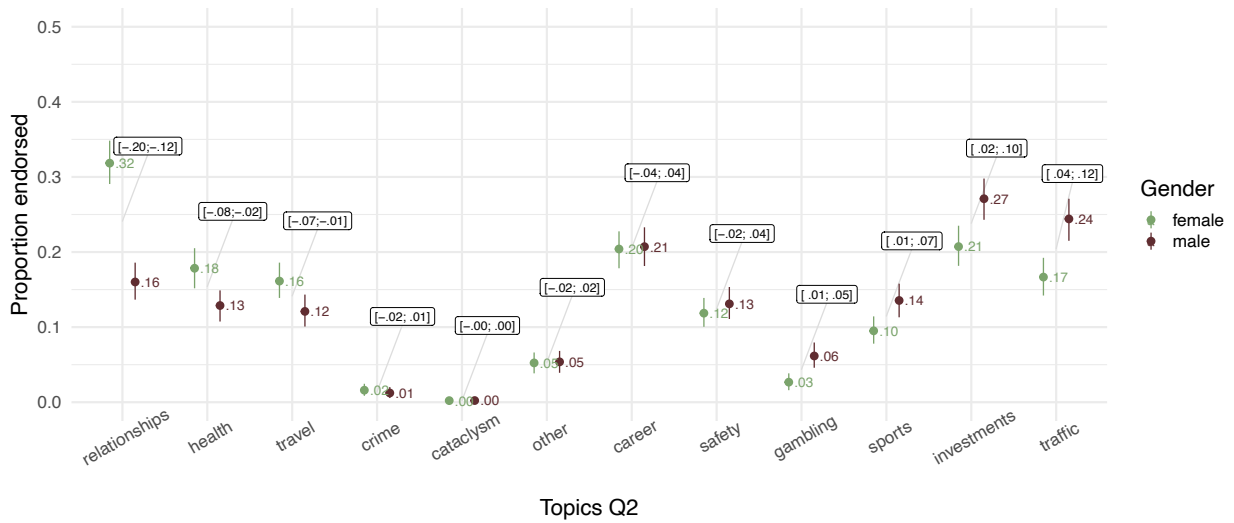


Figure S13: Topics in response to Q2 by gender, pooled across age. Coloured numbers reflect the proportion by each gender mentioning this topic. Numbers in brackets reflect 95% confidence intervals of the difference in proportions.



Figure S16: Inverse-document-frequency-weighted word cloud showing common bigrams in sizes proportional to their frequency in the responses to the first free-text question (on what people thought about). Bigrams were counted in German and then translated; some displayed terms therefore contain more than two words.

S8 Quantifying risks according to psychometric characteristics

S8.1 Agreement across raters

Table S15: Intra-class correlations (ICCs) for risk characteristics

variable	label	ICC
social	Is X rather a risk to life and limb or for social position and relationships?	0.97
conseq	When the risk from the activity is realized in the form of a mishap, how likely is it that the consequence will be fatal?	0.96
global	To what extent can X cause catastrophes and destruction?	0.95
volun	Do people face this risk voluntarily?	0.94
common	Is this a risk that people have learned to live with and can think about reasonably calmly, or is it one that people have great dread for—on the level of a gut reaction?	0.93
future	To what extent does present pursuit of X pose risks to future generations?	0.93
immed	To what extent is the risk immediate — or are consequences likely to occur only at some later time?	0.93
severalpeople	Is X a risk only for the person who takes it, or can others be affected to?	0.92
atwork	To what extent are people exposed to the risks of X at work?	0.91
exposure	How many people are exposed to the risks of X in Germany?	0.90
prevent	Risk can be controlled either by preventing mishaps or by reducing the severity of consequences after they occur. To what extent can people, by personal skill or diligence, prevent mishaps or illnesses from occurring?	0.89
control	If you are exposed to the risk, to what extent can you, by personal skill or diligence, avoid negative consequences?	0.86
natenv	Are the risks of X more of a threat to plants and wildlife than to humans?	0.86
chronic	Is this a constant risk with unchanging consequences (chronic) or a catastrophic risk?	0.85
equity	To what extent are those who are exposed to X the same people as those who receive the benefits?	0.84
easered	How easily can risks of X be reduced?	0.82
exposed	To what extent are the risks known precisely by the persons who are exposed to those risks?	0.81
severity	How can proper action reduce the severity of the consequences of X?	0.81
newness	Is this risk new and novel or old and familiar?	0.80
observe	When something bad happens because of X, to what extent is the damage observable?	0.79
changes	Are the risks of X changing?	0.73
science	To what extent are the risks known to science?	0.73

Note:

These ICCs quantify interrater agreement on the placement of risk factors on characteristic dimensions. Each online rater rated 3-5 risk topics on all characteristics. All risk topics were rated by at least 17 raters except two (where we split two related topics). To obtain the reliability of the averaged ratings, we used the Spearman-Brown prophecy formula with the minimum of 17 raters.

S8.2 Confirmatory factor analysis

We ran a confirmatory factor analysis on the average ratings of 63 risks on 16 characteristics to extract the factors *dread* and *unknown*, which we defined following Slovic (1987). The factor *dread* was allowed to load on the items *global*, *severity*, *changes*, *control* (R), *common* (R), *conseq*, *easered* (R), *equity* (R), *future*, *volun* (R), and *chronic* (R). The factor *unknown* was allowed to load on the items *newness*, *science* (R), *observe* (R), *exposed* (R), and *immed* (R). (R) indicates items loading in reverse. The texts for the items can be found in Table S5 above and in Figure S18 (English translations only). The reliability (coefficient omega) of the factors was *dread*: 0.92 and *unknown*: 0.81. The two factors were moderately correlated ($r=0.43$ [0.20;0.61]).

The following output shows the model fit indicators and factor loadings as calculated by the R package lavaan.

```
## lavaan 0.6-4 ended normally after 32 iterations
##
## Optimization method          NLMINB
## Number of free parameters    33
##
## Number of observations       63
##
## Estimator                    ML
## Model Fit Test Statistic     558.758
## Degrees of freedom           103
## P-value (Chi-square)         0.000
##
## Parameter Estimates:
##
## Information                  Expected
## Information saturated (h1) model  Structured
## Standard Errors              Standard
##
## Latent Variables:
##      Estimate  Std.Err  z-value  P(>|z|)  Std.lv  Std.all
## dread =~
##   global      1.31    0.15    9.02    0.00    1.31    0.89
##   severity    0.58    0.08    6.99    0.00    0.58    0.76
##   changes     0.28    0.06    4.90    0.00    0.28    0.58
##   controlR    0.79    0.10    7.87    0.00    0.79    0.82
##   commonR     0.96    0.13    7.34    0.00    0.96    0.78
##   conseq      0.64    0.16    4.09    0.00    0.64    0.49
##   easeredR    0.66    0.08    8.05    0.00    0.66    0.83
##   equityR     0.83    0.11    7.66    0.00    0.83    0.81
##   future     1.06    0.14    7.31    0.00    1.06    0.78
##   volunR     1.06    0.14    7.34    0.00    1.06    0.78
##   chronicR    0.41    0.11    3.64    0.00    0.41    0.45
## unknown =~
##   newness     0.51    0.09    5.85    0.00    0.51    0.67
##   scienceR    0.37    0.07    5.50    0.00    0.37    0.64
##   observeR    0.49    0.08    5.90    0.00    0.49    0.68
##   exposedR    0.74    0.08    9.79    0.00    0.74    0.97
##   immedR     0.79    0.15    5.17    0.00    0.79    0.61
##
## Covariances:
##      Estimate  Std.Err  z-value  P(>|z|)  Std.lv  Std.all
## dread ~~
```

```

##      unknown          0.41    0.11    3.58    0.00    0.41    0.41
##
## Variances:
##      Estimate Std.Err  z-value  P(>|z|)  Std.lv  Std.all
##      .global      0.43    0.10    4.33    0.00    0.43    0.20
##      .severity     0.25    0.05    5.18    0.00    0.25    0.43
##      .changes      0.16    0.03    5.45    0.00    0.16    0.67
##      .controlR     0.30    0.06    4.94    0.00    0.30    0.33
##      .commonR      0.57    0.11    5.10    0.00    0.57    0.39
##      .conseq       1.28    0.23    5.51    0.00    1.28    0.76
##      .easedR       0.19    0.04    4.88    0.00    0.19    0.31
##      .equityR      0.37    0.07    5.01    0.00    0.37    0.35
##      .future       0.71    0.14    5.10    0.00    0.71    0.39
##      .volunR       0.71    0.14    5.10    0.00    0.71    0.39
##      .chronicR     0.67    0.12    5.53    0.00    0.67    0.80
##      .newness      0.32    0.06    5.19    0.00    0.32    0.55
##      .scienceR     0.20    0.04    5.28    0.00    0.20    0.59
##      .observeR     0.28    0.05    5.18    0.00    0.28    0.54
##      .exposedR     0.04    0.04    0.90    0.37    0.04    0.06
##      .immedR       1.07    0.20    5.35    0.00    1.07    0.63
##      dread         1.00          1.00    1.00
##      unknown       1.00          1.00    1.00

```

S8.3 Rated item means



Figure S18: Rated item means and rank correlations. The factors *dread* and *unknown* were used to give a high-level summary of how the risks scored on these 22 characteristics. Here, we wanted to show how highly the risks people mentioned ranked on each characteristic on average and how the average on the characteristic related to how frequently risks were mentioned. We therefore log+1-transformed the frequencies of each risk and calculated frequency-weighted means and standard deviations of all risks on all characteristics, as well as Spearman rank correlations with frequency.

S9 Can coders predict risk preference from the text?

S9.1 Unmasking

Coders had noted when gender, age, residence or other identifying characteristics were apparent from the text. We wanted coders to base their inference about respondents' risk preferences on the text's content, not on stereotypes about men and women, or old and young. Therefore, we had coders note when respondents identified themselves through their responses. In total, there were 62 (3%) individuals with information that could indicate their gender, age, or residence.

We found little evidence that coders used unmasking information gleaned from the text (e.g, when gender or age were apparent from the text) for their ratings (i.e., adjusting for unmasking did not attenuate the accuracy coefficient, nor did excluding unmasked texts attenuate the coefficient), and they did not do so in the expected, stereotypical way (i.e., raters estimated a higher average risk preference for respondents who identified themselves as women, even though this runs counter to population differences). Still, we omitted any texts where personal information was apparent according to at least two coders.

Because texts might also contain indirect hints about gender and age, we also conducted an analysis of rater accuracy while adjusting for real (not inferred) gender and age. Again, the coefficient indexing accuracy was not attenuated and coders did not give men higher ratings on average.

Table S16: Unmasking effects on coder ratings

term	estimate	conf.low	conf.high
(Intercept)	-0.01	-0.05	0.03
unmasking_female1	0.45	0.11	0.79
unmasking_male1	-0.01	-0.55	0.54
unmasking_age1	0.59	-0.28	1.47

Note:

Coder ratings ran counter to stereotypes (unmasked women and older people were given slightly higher ratings). Standardised regression coefficients with 95% confidence intervals (CI).

Table S17: Attenuation of accuracy

term	estimate	conf.low	conf.high
(Intercept)	-0.06	-0.19	0.08
risk_gen	0.28	0.24	0.32
male	-0.01	-0.09	0.07
age	0.00	0.00	0.00

Note:

There was no attenuation of coder accuracy when adjusting for real gender and age of respondent. Standardised regression coefficients with 95% confidence intervals (CI).

Table S18: Including unmasked individuals

term	estimate	conf.low	conf.high
(Intercept)	-0.04	-0.08	0.00
risk_gen	0.28	0.24	0.32

Note:

There was very little difference in accuracy when texts with unmasking information were included (rather than excluded, as was the case for all following analyses). Standardised regression coefficients with 95% confidence intervals (CI).

S9.2 Rank-order and mean differences

The averaged coder rating predicted the self-rated general risk preference with a correlation (95% confidence interval) of 0.27 [0.23; 0.31] (Spearman rank correlation: $r=0.27$). The coders estimated a mean of 5.04, whereas self-ratings averaged at 5.18. Standard deviations (SD) differed more. Coder ratings had an SD of 1.51, whereas self-ratings had an SD of 2.3. The coder ratings are the average of three ratings. This reduces the SD from 1.78 (square root of the averaged variances across coders). SDs for individual coders ranged from 1.2 to 2.6. When restricting the sample to cases where coders indicated a higher confidence than 1 (on a scale of 0 to 3), the mean difference was reduced to 0.08 [-0.02; 0.19].

S9.2.1 Previous waves

Participants in both SOEP-IS and BASE-II had answered the GRQ in previous years of the longitudinal studies. We averaged 2.12 different self-reports/years from $n=1938$ individuals. The average from previous waves (GRQp) correlated substantially with the self-report in the most recent wave (GRQ 0.56 [0.53; 0.59]).

The correlation between GRQp and coder-rated risk preference ($r=0.15$ [0.11; 0.19]) was lower than the correlation between GRQ and coder-rated risk preference (0.27 [0.23; 0.31]).

Correlation = 0.15 [0.11; 0.19]

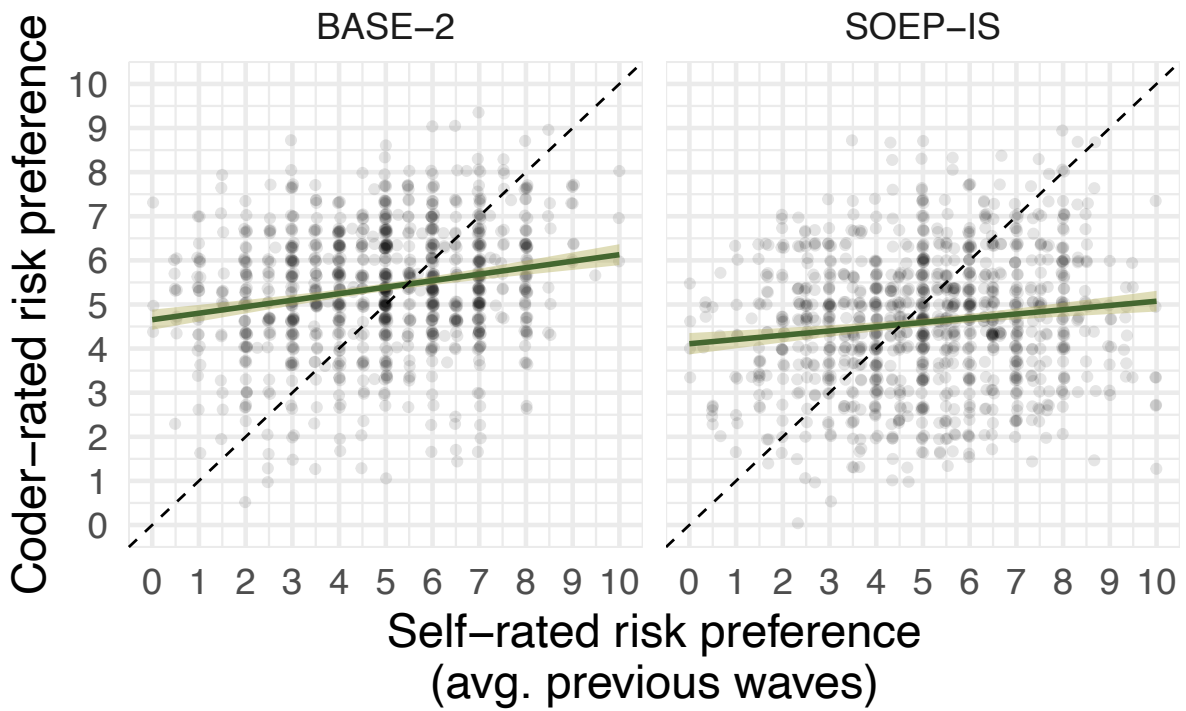


Figure S19: Coder ratings and stated preferences from previous waves.

S9.3 Linearity

We wanted to test whether the relationship between stated preferences and coder ratings is approximately linear. Visual inspection and an approximative leave-one-out-adjusted (LOO-IC) model comparison are both consistent with a linear fit.

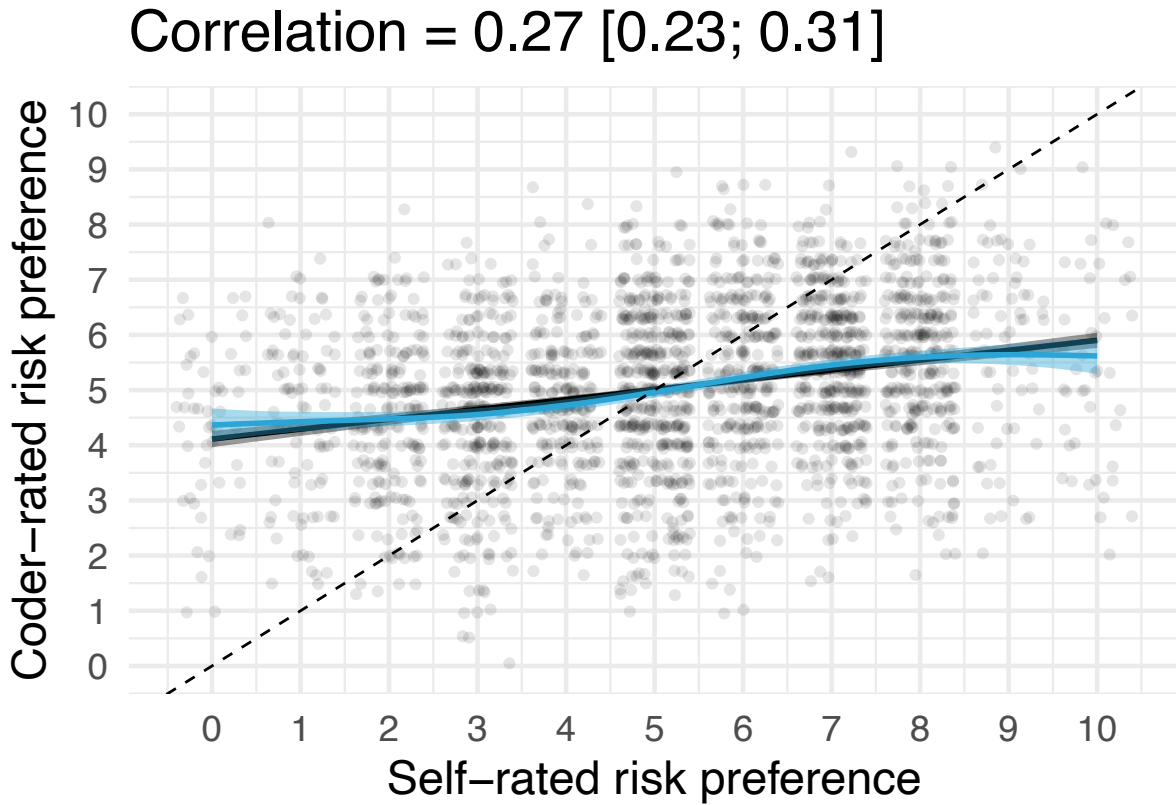


Figure S20: Testing whether the relationship between stated preferences and coder rating is linear. The blue line shows the best fit of a generalized additive model with a thin-plate spline; the black line shows a linear fit.

Table S19: Linearity model comparison

	LOOIC	SE
m_accuracy - m_accuracy_nonlinear	6.85	6.4
m_accuracy - m_accuracy_discretised	0.92	9.6
m_accuracy_nonlinear - m_accuracy_discretised	-5.92	4.5

Note:

Comparison of a simple linear model to a model with a thin-plate spline and a model with a discretised risk preference variable. The simple model fits almost as well (within 2 standard errors of the approximative leave-one-out information criterion).

S9.4 Differences by study

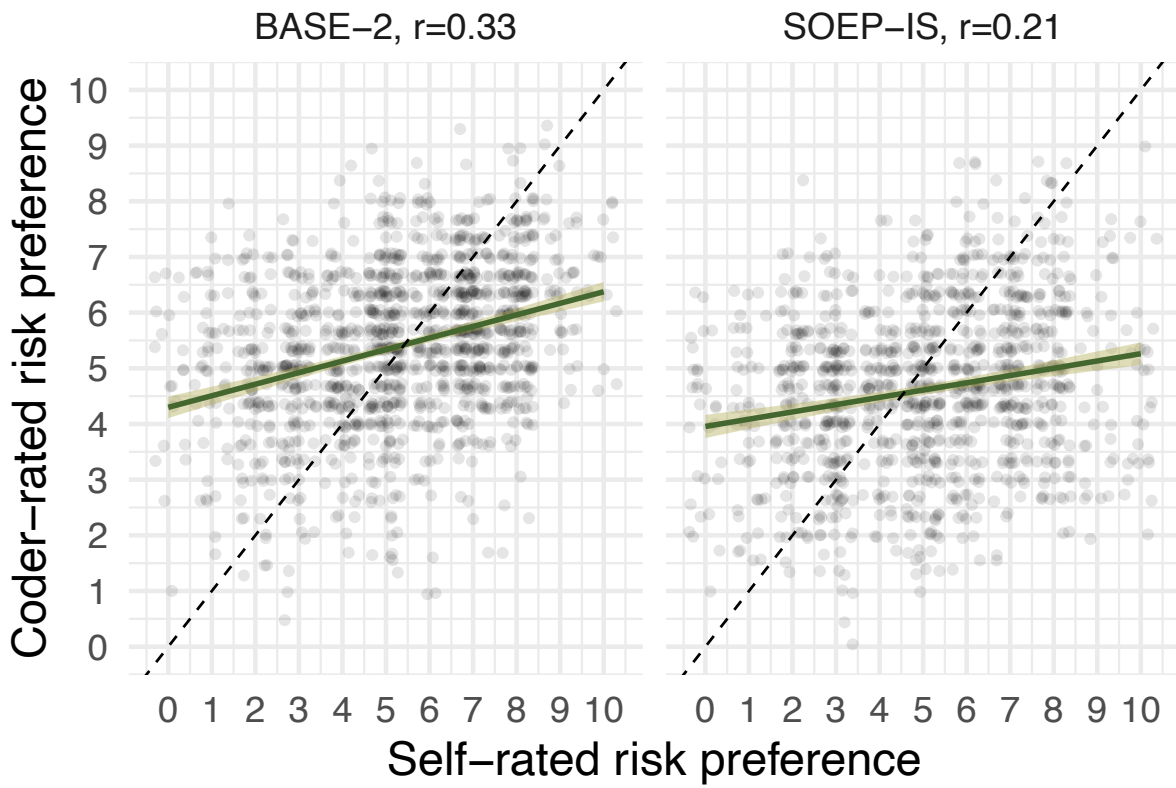


Figure S21: The correlation between coder judgments and stated preferences was higher for BASE-II respondents than for SOEP-IS respondents.

S9.5 Calibration

We wanted to test whether coders were well calibrated. Calibration would be good if coders' confidence was higher when they made more accurate judgments of the respondents' risk preferences. This was the case. The more confident coders were, the larger the correlations between coder ratings and respondent self-reports of risk preferences.

To formally test this, we compared models using LOO-IC. This led to the conclusion that when coders were more confident, the regression slopes of coder ratings on stated preferences were steeper (i.e., coders tended towards the mean less) and the residual standard deviation around the regression line was reduced (i.e., coders were more likely to infer stated preferences accurately).

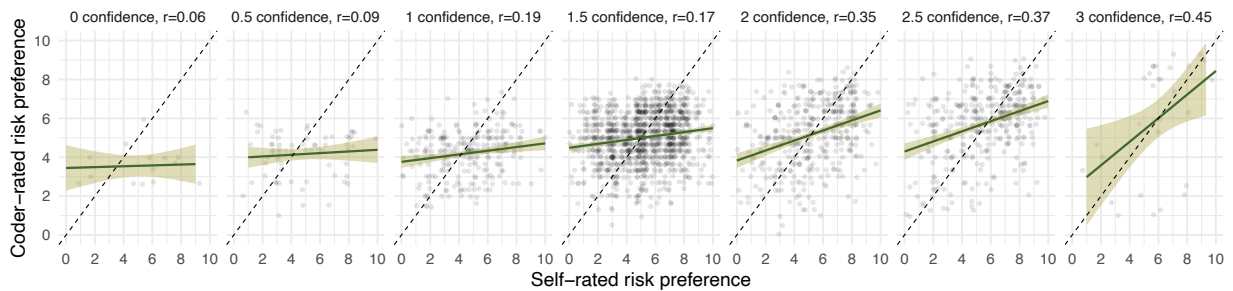


Figure S22: Differences in the correlations according to coder confidence. Correlations between stated preferences and coder judgments increase with confidence. Panels are ordered by rising coder confidence. Scatter plots show tighter fit to the regression line.

Table S20: Calibration model comparison

	LOOIC	SE
m_no_calibration - m_calibration_conf_sigma	17	33
m_no_calibration - m_calibration_conf_interaction	114	38
m_no_calibration - m_calibration_conf_interaction_sigma	164	55
m_calibration_conf_sigma - m_calibration_conf_interaction	97	54
m_calibration_conf_sigma - m_calibration_conf_interaction_sigma	147	44
m_calibration_conf_interaction - m_calibration_conf_interaction_sigma	50	42

Note:

Models were compared using approximative leave-one-out cross-validation (LOO-IC). The first model estimated a simple linear regression. The other three allowed either the slope or the residual to vary by coder confidence, or, as in the case of the best-fitting model (m_conf_interaction_sigma), both.

Table S21: Result from the model preferred by LOO-IC

Term	Estimated effect [95% CI]
	Rated risk preference
non-varying	
GRQ	0.06 [0.03;0.09]
GRQ:rating confidence	0.06 [0.04;0.08]
rating confidence	0.11 [0.02;0.20]
sigma: rating confidence	0.20 [0.17;0.23]
coder (n=9)	
sd(Intercept)	1.02 [0.60;1.80]
respondent (n=2293)	
sd(Intercept)	0.97 [0.92;1.02]

Note:

In this model, we added an interaction between stated risk preference and coder confidence and allowed the residual variation to vary by coder confidence.

S9.6 Only first question

The correlation between coder estimates and stated preferences was smaller when we restricted the data to the responses where only the first question (rs from 0.10 to 0.18 depending on the definition of nonresponse), which focused on explaining the stated preference, had been answered. This correlation should be lower bound, because respondents who only answered the first question also tended to write less for the first question (36 characters) than respondents who answered both (51 characters).

condition	estimate	conf.low	conf.high	n
all	0.27	0.23	0.31	2310
q2_not_codeable	0.18	0.08	0.27	367
q2_no_topic	0.15	0.07	0.23	540
q2_no_text	0.10	-0.05	0.24	178

Note:

Correlations between stated preferences and raters' judgments for four conditions: all data, cases in which the response to the second question was not deemed codeable, cases in which it was deemed to contain no topics, and cases where no text was written in response to the second question at all. 95% confidence intervals are shown.

S9.7 Multiple imputation in case of nonresponse

Table S22: Correlation between stated risk preference and coder ratings after multiple imputation

r	rse	fmi	lower95	upper95
0.3	0.02	0.34	0.26	0.33

Note:

We used the ‘mice’ package to generate 10 imputations of coder risk preference ratings where missing (usually, because respondents wrote nothing in response to the questions or their text was extremely brief and/or deemed not to include codeable topics. See Figure S10 for details on the multiple imputation. The correlation between stated and rated risk preference was slightly higher than the best estimate before imputation (.27) although the 95% confidence interval included the estimate without imputation. ‘rse’ denotes the standard error of the imputed correlation, ‘fmi’ denotes the fraction of missing information.

S9.8 Cues

To investigate which cues raters used to inform their judgments of respondents' risk preferences, we employed a lens model analysis and the codings of topics, whether risks were taken or not, and whether risks taken were considered worthwhile.

S9.8.1 Do coders agree on which cues are present?

We evaluated whether coders agreed on the presence of dichotomous cues using Fleiss' kappa, as implemented in the R package `irr`. Coders generally agreed on the common topics and on whether risks were considered worth it. Coders agreed less on the topics `safety` and `crime`, in part because respondents were not always clear about whether they were the victims or perpetrators of crime, and in part because some `safety` topics could also be interpreted as `health` topics. Coders agreed somewhat on whether risks were taken, but did not agree on the alternative answers when they did not think a risk was taken. Coders showed almost no agreement on the specificity of the situation, which is unsurprising given that they were encouraged to use the scale more as a subjective, ordinal response rather than to follow a precise coding scheme.

Table S23: Fleiss' Kappa for major cues

variable	Fleiss' Kappa			
	all	1-3	4-6	7-9
contains_situations_q1	0.13	0.05	0.09	0.16
contains_situations_q2	0.20	-0.02	0.02	0.06
contains_topics_q1	0.89	0.77	0.84	0.86
contains_topics_q2	0.97	0.97	0.98	0.97
risk_worth_it_coded	0.73	0.77	0.70	0.71
risks_taken_or_not	NA	0.12	0.04	0.18
topics_q1_career	0.68	0.85	0.85	0.85
topics_q1_cataclysm	0.00	0.31	0.29	0.61
topics_q1_crime	0.53	0.48	0.48	0.49
topics_q1_gambling	1.00	0.88	0.93	0.89
topics_q1_health	0.73	0.72	0.80	0.75
topics_q1_investments	0.85	0.85	0.90	0.91
topics_q1_relationships	0.87	0.71	0.81	0.77
topics_q1_safety	0.49	0.43	0.62	0.57
topics_q1_sports	0.86	0.91	0.93	0.92
topics_q1_traffic	0.83	0.85	0.94	0.93
topics_q1_travel	0.79	0.88	0.88	0.88
topics_q2_career	0.89	0.84	0.85	0.87
topics_q2_cataclysm	NaN	0.11	0.33	0.60
topics_q2_crime	0.81	0.43	0.63	0.61
topics_q2_gambling	NaN	0.95	0.93	0.93
topics_q2_health	0.71	0.87	0.87	0.84
topics_q2_investments	0.74	0.80	0.87	0.85
topics_q2_relationships	0.80	0.77	0.84	0.78
topics_q2_safety	0.43	0.51	0.72	0.63
topics_q2_sports	0.78	0.88	0.89	0.89
topics_q2_traffic	0.76	0.88	0.92	0.92
topics_q2_travel	0.79	0.84	0.87	0.87

Note:

Table shows Fleiss' Kappa to measure interrater agreement on the presence of certain cues. Cues shown are the major topic categories for Q1 and Q2, specificity of the topic, whether risks were worth it, and whether risks were avoided or taken. Kappas are shown for the set of 50 texts that all coders coded and for the three coder groups 1-3, 4-6, and 7-9. NA/NaN is shown for categories that were never coded for the first 50 texts.

S9.8.2 Which cues vary enough?

To exclude cues that were too rare to explain judgments substantially, we excluded coded dichotomous cues with frequencies lower than 1% or higher than 99%. Specifically, we applied a threshold of a standard deviation of at least .10 (equivalent to a mean frequency of .01 or .99) to a priori exclude cues that are too rare to matter.

Table S24: Included cues

var	freq	sd
contains_situations_q1_multiple_concrete_situations	0.05	0.22
contains_situations_q1_specific_topic	0.21	0.41
contains_situations_q1_unknown_time_and_place_but_concrete_behaviour	0.26	0.44
contains_situations_q1_vague_topic	0.08	0.27
contains_situations_q2_specific_topic	0.11	0.31
contains_situations_q2_unknown_time_and_place_but_concrete_behaviour	0.28	0.45
contains_situations_q2_vague_topic	0.03	0.16
contains_topics_q1	0.90	0.30
contains_topics_q2	0.71	0.45
health_q1_operation	0.01	0.11
health_q1_other	0.04	0.20
health_q2_operation	0.05	0.21
health_q2_other	0.04	0.20
investments_q1_bought_home	0.03	0.17
investments_q1_investment	0.08	0.27
investments_q1_other	0.15	0.35
investments_q2_bought_home	0.01	0.12
investments_q2_investment	0.06	0.24
investments_q2_other	0.08	0.27
meaningful_entry_q1_nothing	0.04	0.19
meaningful_entry_q1_nothing_concrete	0.02	0.13
meaningful_entry_q2_nothing	0.19	0.39
number_topics_q1	0.00	1.00
number_topics_q2	0.00	1.00
relationships_q1_children_general	0.02	0.13
relationships_q1_conflicts	0.02	0.15
relationships_q1_moving	0.04	0.20
relationships_q1_other	0.09	0.28
relationships_q1_speaking_out	0.01	0.11
relationships_q2_children_general	0.01	0.11
relationships_q2_conflicts	0.02	0.14
relationships_q2_moving	0.03	0.16
relationships_q2_other	0.07	0.25
risk_worth_it_coded_cant_tell_yet	0.02	0.14
risk_worth_it_coded_mixed	0.05	0.21
risk_worth_it_coded_no_real_answer	0.03	0.16
risk_worth_it_coded_not_worth_it	0.04	0.21
risk_worth_it_coded_several	0.01	0.12
risk_worth_it_coded_worth_it	0.30	0.46
risks_taken_or_not_no_avoided	0.01	0.12
risks_taken_or_not_no_others	0.01	0.11

risks_taken_or_not_unclear	0.29	0.45
risks_taken_or_not_yes	0.47	0.50
safety_q1_construction_gardening	0.01	0.11
safety_q1_expose_to_criminals	0.02	0.12
safety_q1_frailty	0.02	0.15
safety_q1_other	0.06	0.23
safety_q2_construction_gardening	0.02	0.15
safety_q2_frailty	0.02	0.15
safety_q2_other	0.02	0.15
sports_q1_mountaineering	0.03	0.16
sports_q1_other	0.07	0.25
sports_q2_mountaineering	0.02	0.14
sports_q2_other	0.04	0.20
topics_q1_career	0.18	0.39
topics_q1_gambling	0.04	0.20
topics_q1_health	0.08	0.27
topics_q1_investments	0.27	0.44
topics_q1_other	0.08	0.28
topics_q1_relationships	0.22	0.42
topics_q1_safety	0.14	0.34
topics_q1_sports	0.12	0.33
topics_q1_traffic	0.18	0.39
topics_q1_travel	0.10	0.30
topics_q2_career	0.15	0.35
topics_q2_crime	0.01	0.10
topics_q2_gambling	0.03	0.18
topics_q2_health	0.11	0.32
topics_q2_investments	0.17	0.38
topics_q2_other	0.04	0.19
topics_q2_relationships	0.17	0.37
topics_q2_safety	0.09	0.29
topics_q2_sports	0.08	0.28
topics_q2_traffic	0.15	0.35
topics_q2_travel	0.10	0.30
traffic_q1_bicycling	0.04	0.19
traffic_q1_car	0.07	0.26
traffic_q1_motorcycle	0.01	0.12
traffic_q1_other	0.06	0.24
traffic_q2_bicycling	0.04	0.20
traffic_q2_car	0.07	0.26
traffic_q2_other	0.02	0.14

Note:

All nondichotomous cues and dichotomous cues with frequencies between 1% and 99% were included.

S9.8.3 Lens model

We then performed two parallel multiple regression analyses to predict judgments and stated preferences from all cues simultaneously. We used `brms` and specified a lasso prior with one degree of freedom to regularise coefficients (Bürkner, 2017). One regression predicted the coder rating, the judgment; one predicted the stated preference by the respondent, the criterion.

Based on the regression models, we correlated actual judgments, actual stated preferences, the judgments predicted by the regression, and the stated preferences predicted by the regression to derive the coefficients explained below. Additionally, we estimated a leave-one-out-adjusted R2 to further reduce overfitting to the data.

- r_a *Achievement*: Correlation between actual judgment and actual criterion
- R_S *Consistency*: Correlation between predicted judgment and actual judgment (i.e., do coders use the cues consistently?)
- R_E *Predictability*: Correlation between predicted criterion and actual criterion (i.e., how well can the criterion be predicted from the available cues?)
- G *Knowledge* (Matching index): Correlation between predicted judgment and predicted criterion (i.e., does the judge use cues according to their validity?)
- C *Configurality*: Correlation between the residuals of predicted judgment and predicted criterion (i.e., greater if there is evidence for interactions between cues)

Table S25: Lens model estimates

index	r
achievement	0.27
consistency	0.67
predictability	0.36
knowledge	0.75
configurality	0.15
predictability_loo	0.31
consistency_loo	0.64

We found that coder ratings correlated .61 with the prediction by the judgment regression, which means that coders used the available cues fairly consistently. The available cues could predict the stated preference with a correlation of .37. These results could have been slightly inflated by overfitting in spite of the lasso prior meant to guard against it. Leave-one-out-adjusted multiple correlations were only slightly lower (.60 and .31). Coder accuracy (.27) was very close to the leave-one-out-adjusted predictability, showing that coders made generally good use of the cues that they coded.

The correlation between coder judgments and respondents' stated preferences (achievement) is reproducible from the coefficients explained above:

$$r_a = G * R_E * R_S + C * \sqrt{1 - R_E^2} * \sqrt{1 - R_S^2}$$

Result: 0.28

S9.8.3.1 Regression coefficients

Table S26: Predicting rater judgments and respondents' stated preferences from the same cues

term	Judgment (cue utilization)			Stated (cue validity)		
	estimate	lower	upper	estimate	lower	upper
risks_taken_or_not_no_avoided	-0.59	-0.81	-0.35	-0.22	-0.49	0.00
contains_situations_q1_vague_topic	-0.55	-0.66	-0.44	0.03	-0.06	0.12
topics_q2_crime	0.44	0.18	0.70	0.03	-0.10	0.19
traffic_q1_motorcycle	0.42	0.17	0.68	0.11	-0.04	0.34
contains_situations_q2_vague_topic	-0.41	-0.58	-0.24	0.01	-0.10	0.13
risks_taken_or_not_yes	0.36	0.28	0.45	0.16	0.07	0.25
topics_q2_sports	0.36	0.20	0.52	0.17	0.03	0.32
topics_q2_gambling	0.32	0.15	0.50	0.08	-0.04	0.24
risks_taken_or_not_no_others	-0.31	-0.57	-0.06	0.00	-0.14	0.13
meaningful_entry_q2_nothing	-0.31	-0.41	-0.21	-0.11	-0.23	0.00
health_q2_other	-0.26	-0.44	-0.07	-0.07	-0.22	0.05
risk_worth_it_coded_worth_it	0.24	0.17	0.31	0.09	0.01	0.17
topics_q1_investments	0.23	0.09	0.37	-0.06	-0.18	0.04
relationships_q1_conflicts	-0.22	-0.42	-0.03	-0.05	-0.20	0.07
relationships_q1_other	-0.21	-0.35	-0.09	0.00	-0.09	0.09
sports_q1_mountaineering	0.21	0.01	0.42	0.05	-0.07	0.20
investments_q1_other	-0.20	-0.35	-0.05	-0.18	-0.32	-0.03
safety_q1_expose_to_criminals	-0.20	-0.43	0.00	-0.10	-0.30	0.05
topics_q2_other	-0.20	-0.34	-0.06	0.01	-0.10	0.12
safety_q2_construction_gardening	0.19	0.01	0.40	0.01	-0.11	0.15
safety_q2_other	-0.19	-0.40	0.00	-0.02	-0.15	0.09
contains_situations_q2_specific_topic	-0.19	-0.28	-0.09	0.04	-0.04	0.13
topics_q2_health	0.19	0.04	0.34	-0.03	-0.14	0.06
sports_q2_other	-0.18	-0.38	0.00	0.00	-0.12	0.11
contains_situations_q2	0.18	0.11	0.25	0.02	-0.04	0.10
unknown_time_and_place concrete_behaviour						
traffic_q2_bicycling	-0.17	-0.34	-0.01	-0.01	-0.12	0.09
contains_situations_q1	0.17	0.09	0.24	0.04	-0.03	0.12
unknown_time_and_place concrete_behaviour						
traffic_q1_other	-0.16	-0.34	0.00	-0.18	-0.34	-0.03
topics_q2_travel	0.16	0.06	0.27	-0.07	-0.17	0.02
number_topics_q2	0.16	0.10	0.22	0.12	0.06	0.18
topics_q1_sports	0.16	0.02	0.29	0.09	-0.02	0.22
risk_worth_it_coded_several	0.14	-0.03	0.36	-0.04	-0.20	0.08
risk_worth_it_coded_cant_tell_yet	0.14	-0.02	0.33	0.03	-0.09	0.17
contains_situations_q1	0.14	0.01	0.26	-0.02	-0.13	0.08
multiple_concrete_situations						
topics_q1_traffic	-0.13	-0.27	0.01	-0.05	-0.17	0.03
health_q1_other	-0.11	-0.28	0.03	-0.10	-0.27	0.03
topics_q1_safety	-0.11	-0.23	0.00	-0.01	-0.10	0.08
investments_q2_bought_home	0.11	-0.07	0.31	-0.04	-0.20	0.09
traffic_q2_other	-0.10	-0.30	0.06	0.00	-0.12	0.13

investments_q1_investment	0.10	-0.05	0.26	-0.14	-0.30	0.00
traffic_q1_car	-0.10	-0.26	0.04	-0.01	-0.11	0.10
safety_q1_construction_gardening	0.10	-0.09	0.31	0.09	-0.05	0.29
relationships_q2_other	-0.09	-0.23	0.02	-0.02	-0.12	0.07
relationships_q1_moving	0.09	-0.04	0.24	0.05	-0.05	0.19
topics_q1_career	0.09	0.01	0.18	0.09	0.00	0.18
topics_q2_safety	0.08	-0.04	0.23	0.00	-0.10	0.09
relationships_q2_moving	-0.08	-0.24	0.06	0.00	-0.11	0.11
contains_situations_q1_specific_topic	-0.08	-0.15	0.00	-0.05	-0.14	0.02
risk_worth_it_coded_no_real_answer	-0.08	-0.23	0.05	-0.21	-0.42	-0.03
meaningful_entry_q1_nothing_concrete	0.08	-0.08	0.26	0.01	-0.11	0.15
topics_q1_relationships	0.07	-0.02	0.18	0.02	-0.05	0.11
health_q1_operation	-0.07	-0.29	0.11	0.06	-0.06	0.26
topics_q1_other	-0.07	-0.18	0.02	0.06	-0.03	0.18
topics_q1_gambling	0.07	-0.05	0.21	0.02	-0.09	0.13
topics_q2_career	0.06	-0.03	0.15	0.01	-0.07	0.10
topics_q2_investments	0.06	-0.05	0.18	0.05	-0.04	0.15
relationships_q2_conflicts	0.05	-0.11	0.23	-0.03	-0.17	0.10
relationships_q1_children_general	-0.05	-0.23	0.10	-0.05	-0.22	0.08
relationships_q2_children_general	0.05	-0.12	0.25	0.01	-0.12	0.16
topics_q1_travel	0.05	-0.04	0.15	0.05	-0.03	0.15
topics_q2_traffic	0.05	-0.06	0.18	0.01	-0.08	0.10
number_topics_q1	0.05	0.00	0.10	-0.01	-0.06	0.03
investments_q2_investment	0.05	-0.08	0.18	0.07	-0.04	0.19
investments_q1_bought_home	-0.05	-0.21	0.10	0.02	-0.09	0.15
risk_worth_it_coded_mixed	0.04	-0.07	0.16	0.00	-0.11	0.10
safety_q1_frailty	-0.04	-0.21	0.11	-0.03	-0.16	0.09
traffic_q2_car	-0.04	-0.17	0.08	-0.03	-0.14	0.07
safety_q2_frailty	-0.04	-0.22	0.12	-0.11	-0.32	0.03
topics_q2_relationships	0.03	-0.07	0.14	-0.02	-0.11	0.06
risks_taken_or_not_unclear	0.03	-0.05	0.12	0.05	-0.02	0.15
investments_q2_other	0.03	-0.09	0.16	0.03	-0.06	0.14
relationships_q1_speaking_out	0.03	-0.14	0.20	0.03	-0.10	0.18
safety_q1_other	0.03	-0.10	0.17	0.03	-0.07	0.14
sports_q1_other	-0.02	-0.17	0.11	0.08	-0.03	0.23
risk_worth_it_coded_not_worth_it	0.02	-0.08	0.14	-0.04	-0.17	0.06
topics_q1_health	-0.02	-0.14	0.10	-0.03	-0.15	0.07
health_q2_operation	0.02	-0.13	0.17	-0.01	-0.12	0.11
contains_topics_q2	-0.02	-0.13	0.09	0.07	-0.03	0.20
sports_q2_mountaineering	0.01	-0.17	0.20	0.00	-0.13	0.13
traffic_q1_bicycling	-0.01	-0.16	0.13	-0.04	-0.17	0.08
meaningful_entry_q1_nothing	0.01	-0.12	0.15	0.00	-0.11	0.12
contains_topics_q1	0.01	-0.11	0.13	0.00	-0.11	0.10

Note:

Regression estimates and 95% credible intervals as estimated in a Lasso regression.

S10 Supplementary References

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