

554

SOEP Survey Papers

Series D - Variable Descriptions and Coding

SOEP — The German Socio-Economic Panel study at DIW Berlin

2018

SOEP-IS 2016.2—IRISK: Decision from Description vs. Decision from Experience

SOEP-IS Group



Running since 1984, the German Socio-Economic Panel study (SOEP) is a wide-ranging representative longitudinal study of private households, located at the German Institute for Economic Research, DIW Berlin.

The aim of the SOEP Survey Papers Series is to thoroughly document the survey's data collection and data processing. The SOEP Survey Papers is comprised of the following series:

Series A – Survey Instruments (Erhebungsinstrumente)

Series B – Survey Reports (Methodenberichte)

Series C – Data Documentation (Datendokumentationen)

Series D - Variable Descriptions and Coding

Series E – SOEPmonitors

Series F – SOEP Newsletters

Series G - General Issues and Teaching Materials

The SOEP Survey Papers are available at http://www.diw.de/soepsurveypapers

Editors:

Dr. Jan Goebel, DIW Berlin

Prof. Dr. Martin Kroh, DIW Berlin and Humboldt Universität Berlin

Prof. Dr. Carsten Schröder, DIW Berlin and Freie Universität Berlin

Prof. Dr. Jürgen Schupp, DIW Berlin and Freie Universität Berlin

Please cite this paper as follows:

SOEP-IS Group, 2018. SOEP-IS 2016.2—IRISK: Decision from Description vs. Decision from Experience. SOEP Survey Papers 554: Series D – Variable Descriptions and Coding. Berlin: DIW Berlin/SOEP



This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

© 2018 by SOEP

ISSN: 2193-5580 (online)

DIW Berlin

German Socio-Economic Panel (SOEP)

Mohrenstr. 58 10117 Berlin Germany soeppapers@diw.de



SOEP-IS 2016.2—IRISK: Decision from Description vs. Decision from Experience

SOEP-IS Group

2018

Contents

1	Overview
2	Variables in File IRISK
	pid – Never Changing Person Id
	syear – Survey-Year
	im_risk – Innovative Module: Decisions from Description and Experience
	task_order – Task Order
	task – Task
	trail – Trail
	gamble – Gamble
	sample_ind – Sample Index
	time – Unix Time Stamp
	decision_box – Chosen Box (Box Number, From Left To Right)
	outcome – Outcome
	react_time – Reaction Time (Milliseconds)
	nroption – Number of Options In Current Choice Set
	higher_opt – Chose Higher-EV Option
	riskier – Chose Riskier Option
	ch_option – Chosen Option (Randomized Allocation of a/b/c/d to Boxes)
	condition – Condition Of Choice Set
	sample_box – Chosen Sample Box (Box Number, From Left To Right)
	sample_out – Sample Outcome
	sample_opt – Chosen Sample Option (Randomized Allocation of a/b/c/d to Boxes)
	decision – Chosen Option In The Final Decision
	outcome1_a – Outcome 1 Option A
	outcome2_a – Outcome 2 Option A
	probab1_a – Probability Outcome 1 Option A
	probab2_a – Probability Outcome 2 Option A
	outcome1_b – Outcome 1 Option B
	outcome2_b – Outcome 2 Option B
	probab1_b – Probability Outcome 1 Option B
	probab2_b – Probability Outcome 2 Option B
	outcome1_c - Outcome 1 Option C
	outcome2_c - Outcome 2 Option C
	probab1_c – Probability Outcome 1 Option C
	probab2_c – Probability Outcome 2 Option C
	outcome1_d – Outcome 1 Option D
	outcome2_d – Outcome 2 Option D
	probab1_d – Probability Outcome 1 Option D
	probab2_d – Probability Outcome 2 Option D

1 Overview

Decisions from description and decisions from experience. The choice task in the description paradigm consists of two monetary gambles with explicitly stated outcomes and probabilities. In turn, the decisions from experience paradigm consists of an initial sampling stage in which a person explores two payoff distributions without costs by clicking on one of the two buttons on the computer screen, followed by an outcome drawn from the respective distribution. After terminating sampling, the person sees a choice screen and is asked to select the button to draw once for real.

We used a within-subject design in which individuals were asked to choose between monetary gambles in two blocks of trials, one involving decisions from description, and another, decisions from experience, with the presentation order being counterbalanced across participants. Participants were asked to perform 4 choices within each block. Set size was manipulated to test for information overload effects because previous work suggests that more cognitively demanding tasks lead to significant individual and age differences in risk taking (two vs. four options; cf. Frey, Mata, & Hertwig, 2013; Hills Noguchi, & Gibbert, 2013; Mata et al., 2011). In sum, the design will be 2 (format: description vs. experience) x 2 (set size: two vs. four options).

2 Variables in File IRISK

pid - Never Changing Person Id

syear - Survey-Year

im_risk - Innovative Module: Decisions from Description and Experience

- 0 [0] Does Not Apply 0 1 [1] Does Apply 43677
- task_order Task Order

1	[1] Split 1:Order dfd_dfe	21040
2	[2] Split 2:Order dfe_dfd	22637
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

task - Task

1	[1] Decisions from description (dfd)	3948
2	[2] Decisions from experience (dfe)	39729
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0

-6 [-6] Questionnaire Version With Modified Filter 0

trail - Trail

1	[1] Trial 1	13005	
2	[2] Trial 2	9706	
3	[3] Trial 3	9301	
4	[4] Trial 4	11665	
-1	[-1] No Answer	0	
-2	[-2] Does Not Apply	0	
-3	[-3] Not Valid	0	
-4	[-4] Inadmissible multiple answer	0	
-5	[-5] Not Contained in Questionnaire	0	
-6	[-6] Questionnaire Version With Modified Filter	0	

gamble - Gamble

1	[1] Gamble 1 (2 Options)	11988
2	[2] Gamble 2 (2 Options)	8517
3	[3] Gamble 3 (4 Options)	10490
4	[4] Gamble 4 (4 Options)	12682
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

sample_ind - Sample Index

0		113
1		3835
2		3620
3		3194
4		2928
5		2332
6		1948
7		1745
8		1626
9		1366
10		1236
11		1149
12		1079
13		940
14		866
	(331 rows omitted)	11743
346		1
347		1
348		1
349		1

350		1
351		1
352		1
353		1
354		1
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	3948
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

time - Unix Time Stamp

-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

decision_box - Chosen Box (Box Number, From Left To Right)

1		16900
2		15237
3		5959
4		5581
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

outcome - Outcome

0		14534
3		17489
4		11028
32		462
34		55
68		109
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

react_time - Reaction Time (Milliseconds)

22 23 24 26 27		1 1 105 36 61
28		2
29		27
32		1
33		1
34 38		1 1
36 44		11
47		45
49		1
52		16
	(5891 rows omitted)	43358
93113		1
93851		1
96744 97495		1 1
107663		1
108649		1
129501		1
199369		1
301407		1
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4 -5	[-4] Inadmissible multiple answer[-5] Not Contained in Questionnaire	0
-5 -6	[-6] Questionnaire Version With Modified Filter	0
	L 4 :	

nroption – Number of Options In Current Choice Set

2		20505
4		23172
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

higher_opt - Chose Higher-EV Option

0	[0] No	30578
1	[1] Yes	13099
-1	[-1] No Answer	0

-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

riskier – Chose Riskier Option

0	[0] No	17489
1	[1] Yes	26188
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

ch_option - Chosen Option (Randomized Allocation of a/b/c/d to Boxes)

1	[1] A	13099
2	[2] B	18639
3	[3] C	5726
4	[4] D	6213
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

condition – Condition Of Choice Set

1	[1] decreasing size of choice set	20262
2	[2] increasing size of choice set	23415
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

sample_box - Chosen Sample Box (Box Number, From Left To Right)

0	[0] Participant made a decision without sampling	113
1		13990
2		13629
3		6220
4		5777
-1	[-1] No Answer	0

-2	[-2] Does Not Apply	3948
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

sample_out - Sample Outcome

0		15580
3		13044
4		9891
32		730
34		310
68		174
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	3948
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

sample_opt - Chosen Sample Option (Randomized Allocation of a/b/c/d to Boxes)

1	[1] A	14162
2	[2] B	13691
3	[3] C	5682
4	[4] D	6081
-1	[-1] No Answer	0
-2		4061
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

decision - Chosen Option In The Final Decision

1	[1] A	11525
2	[2] B	14137
3	[3] C	6618
4	[4] D	7449
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	3948
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

outcome1_a - Outcome 1 Option A

4		8517
32		11988
34		12682
68		10490
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

outcome2_a - Outcome 2 Option A

0		43677
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

probab1_a - Probability Outcome 1 Option A

0.05		10490
0.1		24670
8.0		8517
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

probab2_a - Probability Outcome 2 Option A

0.2		8517
0.9		24670
0.95		10490
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

outcome1_b - Outcome 1 Option B

3	20505
4	12682

32		10490
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

outcome2_b - Outcome 2 Option B

0		43677
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

probab1_b - Probability Outcome 1 Option B

0.1		10490
8.0		12682
1		20505
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

probab2_b - Probability Outcome 2 Option B

0		20505
0.2		12682
0.9		10490
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	0
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

outcome1_c - Outcome 1 Option C

3		23172
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	20505
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0

-5 -6	[-5] Not Contained in Questionnaire[-6] Questionnaire Version With Modified Filter	0 0	
outo	ome2_c - Outcome 2 Option C		
0 -1 -2 -3 -4 -5 -6	 [-1] No Answer [-2] Does Not Apply [-3] Not Valid [-4] Inadmissible multiple answer [-5] Not Contained in Questionnaire [-6] Questionnaire Version With Modified Filter 	23172 0 20505 0 0 0	
1 -1 -2 -3 -4 -5 -6	[-1] No Answer [-2] Does Not Apply [-3] Not Valid [-4] Inadmissible multiple answer [-5] Not Contained in Questionnaire [-6] Questionnaire Version With Modified Filter	23172 0 20505 0 0 0	
prob	ab2_c - Probability Outcome 2 Option C		
0 -1 -2 -3 -4 -5 -6	 [-1] No Answer [-2] Does Not Apply [-3] Not Valid [-4] Inadmissible multiple answer [-5] Not Contained in Questionnaire [-6] Questionnaire Version With Modified Filter 	23172 0 20505 0 0 0	
-6	 [-1] No Answer [-2] Does Not Apply [-3] Not Valid [-4] Inadmissible multiple answer [-5] Not Contained in Questionnaire [-6] Questionnaire Version With Modified Filter 	23172 0 20505 0 0 0	
outc	ome2_d - Outcome 2 Option D		
0 -1 -2 -3	[-1] No Answer [-2] Does Not Apply [-3] Not Valid	23172 0 20505 0	

-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

probab1_d - Probability Outcome 1 Option D

0.7		23172
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	20505
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0

probab2_d - Probability Outcome 2 Option D

0.3		23172
-1	[-1] No Answer	0
-2	[-2] Does Not Apply	20505
-3	[-3] Not Valid	0
-4	[-4] Inadmissible multiple answer	0
-5	[-5] Not Contained in Questionnaire	0
-6	[-6] Questionnaire Version With Modified Filter	0