#### **GERI**

#### GERMAN EVERYDAY RISK INVENTORY

Bachelor thesis in psychology

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the Christian-Albrechts-University of Kiel
submitted by

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## German Everyday Risk Inventory

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# GERMAN EVERYDAY RISK INVENTORY

Georg Leistenschneider - 07/2020

## Legende:

-6-	
*	Situation from Hockey et al. (2000)
$M_a$	Mean of risk decision alternative A
$SD_a$	Standard deviation decision alternative A
$M_b$	Mean of decision alternative B
$SD_b$	Standard deviation of decision alternative B
$M_R$	Mean of decision alternative A
$SD_R$	Standard deviation of risk
$M_{ m B}$	Mean of decision alternative B
$SD_B$	Standard deviation of decision alternative B
lphakripp	Krippendorff's Alpha from the perceived risk of alternative A,
	alternative B and the overall situation

#### \*SITUATION 1:

A deadline is approaching and I am almost finished with my work. I plan to finish everything in the evening, proofread it the next morning, and then hand it in at noon for the deadline. Just before I start to work in the evening, a friend of mine contacts me and offers me a free ticket for the event I would love to see. I guess that I can finish work in the morning, but I'm not sure. I wonder if I should go along with my friend, or rather finish my work.

A  go tot he event		B  finish writi	B  finish writing in the evening		
$M_a = 4.75$	$SD_a = 0.71$	$M_b = 1.25$	$SD_b = 0.46$		
$M_R = 3.88$	$SD_R = 0.36$	$M_B = 2.50$	$SD_B = 1.73$		
	Ratings: 8		0.kripp = 0.83		

#### \*SITUATION 2:

To have a little fun, I try my luck at a slot machine. To my surprise, I win ten euros, but the blinking light invites me to press the button \"Double or Nothing\". I ask myself whether I should accept ten euros or continue playing.

A accept the game		B $ \dots$ keep the original profit		
$M_a = 5.71$	$SD_a = 0.76$	$M_b = 1.29$	$SD_b = 0.49$	
$M_R = 3.71$	SD <sub>R</sub> = 1.11	$M_B = 1.71$	$SD_B = 1.11$	
	Ratings: 7		0.kripp = 0.82	

#### \*SITUATION 3:

At a charity event I win 20 € during a raffle. The organizer tells me that I could either keep the money or join the 200 Club. The 200 Club consists of ten participants, who all won 20 €. All members of the 200 Club will take part in a second raffle where they have the chance to win 200 €. The winner of this second raffle will therefore win 200 €, but if you lose, you will not win anything and will also have to return the initial  $20 \, \text{€}$ . I wonder if I should be satisfied with the  $20 \, \text{€}$  or join the 200 Club.

A  join the 200€ raffle		B  keep 20€		
$M_{\rm a}=5.60$	$SD_a = 1.14$	$M_b = 1.00$	$SD_b = 0.00$	
$M_R = 3.40$	SD <sub>R</sub> = 1.34	$M_B = 1.40$	$SD_B = 0.55$	
Ве	ewertungen: 5		0. <i>kripp</i> = 0.82	

#### **SITUATION 4:**

I'm driving on a main road behind a truck that doesn't drive the maximum speed allowed. After some time I drive towards a bend where you don't have a full view of oncoming traffic. Currently there is no oncoming traffic and estimating the distance to the bend is (as always) rather difficult. I am in a hurry because I am on my way to an important appointment and can now decide whether I want to...

$A \dots$ pass anyway		B  stay behind	$B \dots$ stay behind the truck	
$M_a = 6.63$	$SD_a = 0.52$	$M_b = 1.63$	$SD_b = 1.06$	
$M_R = 5.50$	$SD_R = 0.76$	$M_B = 4.13$	$SD_B = 1.73$	
	Ratings: 8		$\alpha_{kripp} = 0.80$	

#### \*SITUATION 5:

I urgently need to withdraw some cash. Since all banks are closed, I decide to go to an ATM. I canfind one that works after half an hour. When I insert my card into the machine, I realize that I have forgotten my PIN. I guess twice and the machine then tells me that if I enter the PIN wrong again, the card will be withdrawn. I wonder if I should try another combination or cancel the transaction.

$A \dots$ try out another combination		B $\mid \dots$ Cancelt he transaction		
$M_a = 6.00$	$SD_a = 0.87$	$M_b = 1.67$	SDb = 0.78	
$M_R = 4.89$	$SD_R = 0.60$	$M_B = 3.11$	$SD_B = 1.76$	
	Ratings: 9		0.kripp = 0.78	

#### **SITUATION 6:**

I have borrowed a bicycle from another person. I am now on the move and only have to do a few things. For this I have to park the bike for a short time and wonder if I have to lock it or if nobody is going to steal anything in this short time anyway.

$A \dots$ no, nothing is going to happen		B  yes, lock the bike		
$M_a = 5.91$	$SD_a = 1.14$	$M_b = 1.18$	$SD_b = 0.41$	
$M_R = 4.82$	$SD_R = 0.98$	$M_B = 3.09$	$SD_B = 1.30$	
	Ratings: 11		0. <i>kripp</i> = 0.77	

#### \*SITUATION 7:

I visit a close relative in the hospital and, exceptionally, manage to get an hour off from work. As usual, the small visitor parking lot of the hospital was full and normally I have to wait about a quarter of an hour until the parking lot is free. Now I could also park in the employee parking lot, but there are sometimes checks and sometimes even towing. I wonder where I could park...

$A \dots$ on the emp	oloyee parking lot	$B \dots$ on the visit	or parking lot	
$M_a = 5.25$	$SD_a = 0.46$	$M_b = 1.75$	$SD_b = 0.71$	
$M_R = 4.13$	$SD_R = 0.99$	$M_B = 2.00$	$SD_B = 1.07$	
E	Bewertungen: 8		0. <i>kripp</i> = 0.76	

#### **SITUATION 8:**

I drive to the beach and look for a parking space. But I don't have any money for the parking machine. Further away, there would still be free parking, but for that I would have to walk forever. I know that they check here regularly, but not every day",

 $A|\dots$  hope that nobody will check the parking  $B|\dots$  park further away for free tickets today

$M_a = 5.42$	$SD_a = 0.90$	$M_b = 1.17$	$SD_b = 0.39$	
$M_R = 4.50$	$SD_R = 0.80$	$M_B = 4.17$	$SD_B = 1.64$	
	Ratings: 12		0.kripp = 0.76	

#### **SITUATION 9:**

I park in a paid parking lot every day, but the inspectors usually come around lunchtime when I'm not standing there. So most of the time I can park for free, but every now and then there are also controls at other times. So I could buy a parking ticket, which might not be needed and spend money so that I can invest in nicer things. Or I could not buy a parking ticket and hope that they only check at noon.

$A \ldots$ don't buy a parking ticket		B  buy a parking ticket		
$M_a = 4.82$	$SD_a = 0.87$	$M_b = 1.18$	$SD_b = 0.41$	
$M_R = 3.91$	$SD_R = 0.83$	$M_B = 3.46$	$SD_B = 1.64$	
	Ratings: 11		0.kripp = 0.75	

#### **SITUATION 10:**

I am meeting a friend for a walk in the park. We haven't seen each other for a long time and so I wonder if we should hug each other in spite of Corona as a greeting, or not?

$A \dots$ hug, we are both healthy		B $\mid$ don't hug and try to keep 1,5m distance	
$M_a = 5.00$	$SD_a = 1.00$	$M_b = 1.86$	$SD_b = 0.38$
$M_R = 4.14$	$SD_R = 0.69$	$M_B = 4.29$	$SD_B = 1.98$
	Ratings: 7		0.kripp = 0.75

#### **SITUATION 11:**

I ride my bike at speed through the residential area and the surrounding area to do a small training session. At one point I had to cross the street. There is also a traffic island. I see that the first half of the road (in front of the traffic island) is free, but on the second half of the road (behind the traffic island) a car is approaching, which is already relatively close to the traffic island, but just far enough away that you could still manage to cross the road if you are fast enough. So I had to decide whether I...

 $A|\dots$  go all te way and cross the street quickly  $B|\dots$  stop briefly on the island and let the car pass

$M_a = 6.36$	$SD_a = 0.67$	$M_b = 1.46$	$SD_b = 0.69$	
$M_R = 4.91$	$SD_R = 1.45$	$M_B = 4.18$	$SD_B = 1.94$	
	Ratings: 11		0.kripp = 0.74	

#### **SITUATION 12:**

My friend is about to have a week's vacation and we are thinking about visiting his or her friends in another state and would then stay overnight at his or her grandmother's/grandfather's place due to lack of space. However, this would mean that we could infect her with Corona. Alternatively we could stay at home.

 $A|\dots$  stay at the grandmother's/grandfather's  $B|\dots$  stay at home house

$$SD_a = 0.75$$
  $M_b = 1.75$   $SD_b = 0.89$   $M_R = 4.50$   $SD_R = 0.93$   $M_B = 2.50$   $SD_B = 1.93$   $Ratings: 8$   $Q.kripp = 0.74$ 

#### **SITUATION 13:**

I have to do something for the university, but I want to watch a series at the same time.

A ... watch the series

B ... work undisturbed

 $M_a = 4.71$   $SD_a = 0.76$   $M_b = 1.00$   $SD_b = 0.00$   $M_R = 3.71$   $SD_R = 1.11$   $M_B = 5.00$   $SD_B = 1.41$ 

*Ratings: 7* 0.*kripp* = 0.74

#### **SITUATION 14:**

In the morning I like to use the snooze function of my alarm clock. Sometimes I snooze longer than I should and miss appointments or even a whole day. In the morning while half asleep I have to decide whether I get up immediately or press snooze again.

 A| ... press the snooze button
 B| ... get up immediately

  $M_a = 6.00$   $SD_a = 0.82$   $M_b = 1.10$   $SD_b = 0.32$ 
 $M_R = 5.10$   $SD_R = 0.99$   $M_B = 4.90$   $SD_B = 2.08$  

 Ratings: 10
 0.4 kripp = 0.74 

#### **SITUATION 15:**

I put on some potatoes and I remember that I need something from the supermarket for the salad that I want to eat with them. I have to decide what to do with the potatoes on the stove. Either I leave them on the stove and maybe I can eat them when I come back or I take them down and eat later and avoid the risk of burning something.

A  eave the potential them cook	otatoes on the stove and let	$B \dots$ take the stove	potatoes down and turn off the
$M_a = 5.85$	$SD_a = 0.80$	$M_b = 1.00$	$SD_b = 0.00$
$M_R = 4.39$	$SD_R = 1.56$	$M_B = 3.31$	$SD_B = 1.55$
	Ratings: 13		0.kripp = 0.73

#### **SITUATION 16:**

For some errands and to complete my relocation a bit, I would have to take the train to Bavaria to visit my family. There is the possibility to infect my family and myself with COVID-19. So my options are the following: I could either take the train ticket or let the ticket expire and therefore the paid money.

$A \dots$ use the tick	ket	B  cancel		
$M_a = 5.50$	$SD_a = 0.76$	$M_b = 2.13$	$SD_b = 1.25$	
$M_R = 4.50$	$SD_R = 0.76$	$M_B = 2.38$	$SD_B = 0.92$	
	Ratings: 8		0. <i>kripp</i> = 0.73	

#### **SITUATION 17:**

I am partying with friends in a disco in the next town. One person stays sober to drive us back home afterwards. When we get tired of partying, we want to go home again, but we have met someone at the party who we know and who would like to leave the party with us. However, only five people fit in the car and we are already just as many. We either had the choice to take the acquaintance with us, whereby this person would have to squeeze into the trunk or into the foot area, or, to be fair, to divide us all up and call a cab. We had to decide whether...

$A \dots$ we all get i	nto the car	$B \dots$ we call a cal	b	
$M_a = 5.50$	$SD_a = 0.85$	$M_b = 1.50$	$SD_b = 0.71$	
$M_R = 3.70$	$SD_R = 1.25$	$M_B = 2.70$	$SD_B = 1.70$	
	Ratings: 10		0. <i>kripp</i> = 0.73	

#### **SITUATION 18:**

I have the choice to visit my grandma on her birthday. Because, she who belongs to the risk group of covid-19, I am not sure whether to visit her personally or to congratulate her via FaceTime.

A  visit her po	ersonally	B  FaceTime		
$M_a = 5.67$	$SD_a = 0.87$	$M_b = 1.22$	$SD_b = 0.44$	
$M_R = 4.22$	$SD_R = 1.30$	$M_B = 4.22$	$SD_B = 1.48$	
	Ratings: 9		0.kripp = 0.72	

#### SITUATION 19:

I'm starting a movie even though I have to go to an appointment in 20 minutes. In order not to miss the departure time I could set an alarm clock, but I'm just as comfortable in bed and the alarm clock is further away.

A  set no alarm		B  set an alarm		
$M_3 = 5.17$	$SD_a = 0.94$	$M_b = 1.25$	$SD_b = 0.45$	
$M_R = 4.41$	SDR = 1.00	$M_B = 4.58$	$SD_B = 1.73$	
:	Datings, 12		0.70	

Ratings: 12 0.kripp = 0.72

#### **SITUATION 20:**

I have to decide whether to hug my neighbor children in the corona crisis.

ha ve to dec ide wh eth er to hu g my nei gh bor chi ldr en

## German Everyday Risk Inventory

# Georg Leistenschneider

in the cor on a cri sis.

 $A|\dots hug$ 

 $B|\dots$  only wave nicely

 $M_a=4.50$ 

 $SD_a = 0.84$ 

 $M_b=1.33$ 

 $SD_b = 0.52$ 

 $M_R = 3.67$ 

SDR = 0.82

 $M_B = 3.33$ 

 $SD_B = 2.42$ 

Ratings: 6

 $\alpha_{kripp} = 0.72$ 

#### **SITUATION 21:**

I am selling something at an online flea market. The buyer needs this purchased item as soon as possible. I am now thinking about whether I should wait until the money arrives on my account or I trust the customer and send the package now.

A  trust the c	ıstomer	B  wait fort he	e money	
$M_a = 5.25$	$SD_a = 0.88$	$M_b = 1.62$	$SD_b = 0.92$	
$M_R = 4.25$	$SD_R = 0.88$	$M_B = 3.00$	SD <sub>B</sub> = 1.31	
	Ratings: 8		0. kripp = 0.72	

#### **SITUATION 22:**

I drive my car on a busy country road while listening to music on my cell phone. I've already heard two songs that I didn't feel like listening to and when a third one comes along that I didn't want to hear either, I think about changing the playlist. The only way to do that is to take the cell phone to hand, unlock it and then choose another one. But first this is not allowed and second it is dangerous because I could get into oncoming traffic if I am distracted. So I have the choice between:

A  take the popular and playlist	hone and choose another	'	istening to the annoying stening to music
$M_a = 5.85$	$SD_a = 0.90$	$M_b = 1.46$	$SD_b = 0.78$
$M_R = 5.00$	$SD_R = 0.91$	$M_B = 4.62$	$SD_B = 1.38$
	Ratings: 13		0.kripp = 0.72

#### \*SITUATION 23:

I help my friend to prepare his allotment garden and use a rented lawn mower. It is my responsibility that it is returned in good condition. After half of the lawn was mowed, I ran out of gas. In my friend's garden shed I find a canister with the inscription \"gasoline\". I am not sure what is really in the canister, as I did not fill it. After a closer look at the liquid I am still not sure, but it smells more or less like gasoline. I wonder if I should go buy gasoline or just use the liquid that is available.

$A \dots$ use the liq	uid from the canister	B  buy gasolii	ne	
$M_{\scriptscriptstyle  extstyle 3} = 4.40$	$SD_a = 0.70$	$M_b = 1.10$	$SD_b = 0.32$	
$M_R = 3.90$	$SD_R = 0.74$	$M_B = 1.30$	$SD_B = 0.48$	
	Ratings: 10		0.kripp = 0.72	

#### **SITUATION 24:**

I live on the 2nd floor, and I always take my racing bike with me into the apartment, because I'm afraid that it might get stolen. After I come back from university, I remember that I still have to do some quick shopping. So I connect the bike to the front door. When I come back with the groceries, I have to decide whether I want to...

 $A|\dots$  leave the bike outside for one night  $B|\dots$  carry the bike into the apartment

$M_a = 5.00$	$SD_a = 0.67$	$M_b = 1.40$	$SD_b = 0.52$	
$M_R = 4.30$	$SD_R = 0.95$	$M_B = 3.40$	$SD_B = 1.96$	
	Ratings: 10		$\alpha_{kripp} = 0.72$	

#### SITUATION 25:

I inherit 1000 € and consider investing the money. A financial advisor introduces me to the possibility of investing in online currencies, which are a very uncertain investment, but potentially would also yield the greatest profit. On the other hand, I could also invest in normal securities and thus forego large profits, but also minimize the chance of loss.

A  invest in o	nline currency	$B \dots$ invest in se	curities	
$M_a = 5.64$	$SD_a = 0.81$	$M_b = 3.27$	$SD_b = 0.65$	
$M_R = 4.18$	$SD_{R} = 0.60$	$M_B = 1.82$	$SD_B = 1.25$	
	Ratings: 11		0. kripp = 0.71	

#### **SITUATION 26:**

A ... meet with them despite the guidelines

My two best friends from school days are now back in town during the Corona pandemic and we want to finally get together again. The only problem is that there is a contact ban for more than two people. So I had to decide whether I...

B| ... meet with the two of them digitally

$M_a = 4.79$	$SD_a = 0.98$	$M_b = 1.14$	$SD_b = 0.36$	
$M_R = 4.00$	SD <sub>R</sub> = 0.96	$M_B = 3.71$	$SD_B = 1.33$	
	Ratings: 14		0.kripp = 0.71	

#### **SITUATION 27:**

I have to give an online presentation and record it beforehand as a video, but I don't know if it really works. I could test the video beforehand, but this would require more effort.

A ... I upload the video at the time of the seminar

B ... I test the video beforehand

 $M_a = 5.62$ 

 $SD_a = 0.77$ 

 $M_b = 1.39$ 

 $SD_b = 0.65$ 

 $M_R = 4.15$ 

 $SD_R = 1.41$ 

 $M_B = 2.77$ 

 $SD_B = 1.92$ 

Ratings: 13

 $\alpha_{kripp} = 0.71$ 

#### SITUATION 28:

I could postpone an exam to the 2nd examination period and thus have more vacation time at the beginning of the semester break, although this is an important prerequisite for courses in the next semester and experience shows that there is a high failure rate.

A  $| \dots |$  postpone exams and risk e.g. getting sick  $| B | \dots |$  write the exam already in the first and not being able to participate or failing and period and then repeat it if necessary then having delays in the progress of my studies

 $M_a = 5.42$ 

 $SD_a = 0.67$ 

 $M_b = 1.83$ 

 $SD_b = 0.72$ 

 $M_R = 4.08$ 

 $SD_R = 1.16$ 

 $M_B = 3.67$ 

 $SD_B = 1.83$ 

Ratings: 12

 $\alpha_{kripp} = 0.71$ 

#### **SITUATION 29:**

I would like to meet a friend who, like me, has hardly seen anyone for weeks - but unfortunately, due to the corona virus, this is officially not allowed. There is also the danger that I or he/she will be infected (if I am asymptomatically infected without noticing it) which could be problematic mainly for our parents. Accordingly, I have to weigh up between the two possibilities:

A  $| \dots |$  I meet her/him anyway, and rely on the B  $| \dots |$  I do not meet them and postpone the fact that neither of us is infected and groups of two are not controlled by the police.

reunion indefinitely

$M_a = 4.83$	$SD_a = 0.98$	$M_b = 1.50$	$SD_b = 0.55$	
$M_R = 4.50$	SDR = 0.84	$M_B = 4.00$	$SD_B = 1.55$	
	Ratings: 6		0.kripp = 0.71	

#### SITUATION 30:

I would like to adjust a lamp at home. Since the fuse box is in another room, it is annoying to go there first and turn off the right fuse. I think it could work without the fuse.

$A \dots$ hope that I don't get a shock		$B \dots$ turn off the power before adjusting the lamp.	
$M_a = 6.09$	$SD_a = 1.04$	$M_b = 1.09$	$SD_b = 0.30$
$M_R = 5.36$	SD <sub>R</sub> = 1.21	$M_B = 3.36$	$SD_B = 2.16$
	Ratings: 11		0.kripp = 0.71

#### **SITUATION 31:**

I was operated on my knee almost 5 weeks ago and I still have to struggle with health consequences. The first few days I was on crutches and I am not allowed to start jogging again for 6 months, so I should not overload my knee. Now the weather has been fine for two days in a row, so I went for a walk twice and already have a lot of tension in my knee. Now I'm asked if I would like to do some sports on the third day. It's weight training, which means push-ups, pull-ups and training with weights.

$A \dots$ I go along and try to get back into the
sport with light training

B| ... I stay at home and allow my knee some time to recover

$M_a = 5.50$	$SD_a = 0.85$	$M_b = 1.40$	$SD_b = 0.70$	
$M_R = 4.60$	SDR = 1.08	$M_B = 2.40$	$SD_B = 1.35$	
	Ratings: 10		O.kripp = 0.71	

#### **SITUATION 32:**

A person asks me to buy cigarettes for him/her at the gas station because he/she is not allowed to enter the house. He/she gives me 1,50€ and says that they cost that much. I go in and find out that the cigarettes cost 2,50€. When I walk out again I confront him/her and say that he/she won't get his/her cigarettes back because he/she wanted to rip me off (to show him/her that I am angry). He/she threatens to hit me on the head with a bottle. I have the possibility to give him/her the cigarettes or not.

A  keep the cigarettes		$B \dots$ give out the cigarettes		
$M_{\rm a}=6.20$	$SD_a = 0.79$	$M_b = 2.60$	SDb = 0.70	
$M_R = 5.80$	$SD_R = 0.63$	$M_B = 1.40$	$SD_B = 0.70$	
	Ratings: 10		0.kripp = 0.70	

#### **SITUATION 33:**

After I had parked, I stood a little bit on the bike path. Nowadays the parking tickets for standing on the bike path are really quite expensive. So I had to decide whether I...

A ... keep standing on the bike path

B| ... park further away and walk longer

 $M_a = 4.91$ 

 $SD_a = 0.83$ 

 $M_b = 1.82$ 

 $SD_b = 0.75$ 

 $M_R = 3.18$ 

 $SD_R = 0.87$ 

 $M_B = 3.27$ 

SDB = 1.10

Ratings: 11

 $\alpha_{kripp} = 0.70$ 

#### **SITUATION 34:**

I was invited to a surprise party despite the contact restrictions. If we get caught, the penalty is  $150 \in \text{per person}$ .

 $A|\dots$  go

B| ... stay at home

 $M_a = 5.46$ 

 $SD_a = 0.78$ 

 $M_b = 1.31$ 

 $SD_b = 0.48$ 

 $M_R = 4.92$ 

SDR = 1.04

 $M_B = 2.85$ 

 $SD_B = 0.99$ 

Ratings: 13

0.kripp = 0.70

#### **SITUATION 35:**

I would like to go to a shopping mall again and buy some things. Unfortunately, they are often overcrowded, which is a risk in the current Corona pandemic.

A  expose myse	elf to the crowd	B  avoid the ritime	isk and buy the things another
$M_a = 5.08$	$SD_a = 0.90$	$M_b = 1.50$	$SD_b = 0.67$
$M_R = 4.25$	$SD_R = 1.05$	$M_B = 3.83$	$SD_B = 1.85$

*Ratings: 12* 0.69

#### **SITUATION 36:**

While brushing my teeth in the evening I think about dental care. I consider whether I should go to the dentist only in case of pain or have my teeth checked regularly.

$A \dots$ only in case of pain		B  regularly		
$M_a = 5.43$	$SD_a = 0.54$	$M_b = 1.43$	$SD_b = 0.54$	
$M_R = 4.43$	SD <sub>R</sub> = 1.40	$M_B = 3.43$	$SD_B = 2.07$	
	Ratings: 7		0.kripp = 0.69	

#### SITUATION 37:

I am shopping in the supermarket and pass the chocolate shelf. There I choose a bar to round off my shopping and then I drive home. When I get home, according to the hygiene recommendations, I should first wash my hands before I do anything else. However, the bar of chocolate also makes me smile a lot.

$A \dots$ eat the chocolate bar		$B \dots$ wash my handy first		
$M_a = 4.71$	$SD_a = 1.25$	$M_b = 1.00$	$SD_b = 0.00$	
$M_R = 4.00$	$SD_R = 1.29$	$M_B = 3.00$	$SD_B = 2.38$	
Ratings: 7			0. <i>kripp</i> = 0.69	

#### **SITUATION 38:**

am lactose intolerant and my boyfriend is eating a chocolate bar. I would like to have one too, because they taste really good, but I know that it would give me a stomach ache.

$A \dots$ eat the chocolate bar n		$B \dots$ don't eat the chocolate bar		
$M_a = 5.00$	$SD_a = 1.27$	$M_b = 1.18$	$SD_b = 0.60$	
$M_R = 3.36$	SD <sub>R</sub> = 1.36	$M_B = 2.09$	$SD_B = 2.02$	
Ratings: 11			0.kripp = 0.68	

#### SITUATION 39:

I have to hand in an important, detailed homework for a subject online, but have now done it by hand. There are quite explicit guidelines for the text file. So I could not decide whether I..

$A \dots$ send it just like that		$B \dots$ type it carefully		
$M_a=4.85$	$SD_a = 1.07$	$M_b = 1.39$	$SD_b = 0.65$	
$M_R = 3.77$	SD <sub>R</sub> = 1.01	$M_B = 3.08$	$SD_B = 1.26$	
	Ratings: 13		O.kripp = 0.68	

#### SITUATION 40:

My online lecture starts at 10 am. Since I was up late the night before, I just want to sleep. When the alarm clock rings at 9:30 a.m., I can either get up immediately and get ready for the lecture or press snooze and sleep a little more, so that I might even sleep through the lecture.

$A \dots$ sleep longer		$B \ldots$ get up immediately		
$M_a = 4.47$	$SD_a = 1.41$	$M_b = 1.27$	$SD_b = 0.46$	
$M_R = 3.47$	$SD_R = 0.99$	$M_B = 4.73$	$SD_B = 1.49$	
	Ratings: 15		0.kripp = 0.68	

#### **SITUATION 41:**

I would like to visit a friend of mine for 2 weeks in her/his household, although Corona only allows you to meet one person from a different household and my friend is not really from my household either, since we do not live together. The other friend also lives with his or her sister/brother. We could meet like this and everybody risks a fine of 200€/person or stay at home and have no company.

$A \dots$ meet		$B \dots$ stay at hom	e	
$M_a = 4.91$	$SD_a = 1.04$	$M_b = 1.36$	$SD_b = 0.67$	
$M_R = 4.27$	$SD_R = 1.19$	$M_B = 3.27$	$SD_B = 1.56$	
	Ratings: 11		0.kripp = 0.68	

#### **SITUATION 42:**

I am late for a meeting with a friend in the park. The traffic light I have to cross with my bike turns red. I ask myself if I should still ride at red or if I should wait.

$A \dots$ cross at red		$B \dots$ wait until	$\left. B\right  \ldots$ wait until the traffic light turns green	
$M_a = 5.42$	$SD_a = 0.67$	$M_b = 1.92$	$SD_b = 1.24$	
$M_R = 4.25$	SD <sub>R</sub> = 1.22	$M_B = 4.08$	$SD_B = 1.56$	
	Ratings: 12		(1. kripp = 0.68	

#### **SITUATION 43:**

I would like to visit my family again. Unfortunately, the Corona guidelines prohibit this.

 $A| \dots I$  go there

B| ... I stay at home

 $M_a = 4.50$ 

 $SD_a = 0.97$ 

 $M_b = 1.20$ 

 $SD_b = 0.42$ 

 $M_R = 3.40$ 

 $SD_R = 1.17$ 

 $M_B = 4.10$ 

 $SD_B = 1.29$ 

Ratings: 10

0.kripp = 0.68

#### **SITUATION 44:**

Despite Covid-19, my family is eager to visit me. Accordingly I have the choice to cancel the visit or to ignore the possible risks.

A ... meet the family

B ... cancel he meeting

 $M_a = 5.10$ 

 $SD_a = 0.74$ 

 $M_b=1.80$ 

 $SD_b = 1.03$ 

 $M_R = 4.60$ 

SDR = 0.52

 $M_B = 4.30$ 

SDB = 2.00

Ratings: 10

0.kripp = 0.68

#### **SITUATION 45:**

I am driving to my friend by car via the highway. Since my car is an older model, it is difficult to connect the phone to the car stereo system, so I have a Bluetooth box with me. While driving the box reaches a critical battery level. Since I would like to continue listening to music to avoid boredom, I have to connect the box to a charging cable. However, this is stored in my backpack on the passenger seat.

$\boldsymbol{A}   \dots$ pull out the charging cable during the ride		$B \dots$ drive off at the next rest stop and find the charging cable while standing	
$M_a = 5.56$	$SD_a = 1.13$	$M_b = 1.11$	$SD_b = 0.33$
$M_R = 4.78$	$SD_R = 1.48$	$M_B = 4.33$	$SD_B = 1.41$
Ratings: 9			0.kripp = 0.68

#### \*SITUATION 46:

I decide to travel by train to an important meeting and book a connection from the main station. The most pleasant connection to the main station gives me 4 minutes to change trains. However, since my connection to the main station is only a local connection, the train from the main station will not wait for me if I am late. I could take an earlier but slower connection, but I would have to leave the house 1 hour earlier. I would have 45 minutes to change trains. I wonder which train I should take.

$A \dots$ take the later train		B  take the earlier, slower train		
$M_a = 5.33$	$SD_a = 1.00$	$M_b = 1.44$	$SD_b = 0.53$	
$M_R = 4.44$	SDR = 1.33	$M_B = 4.78$	$SD_B = 1.20$	
Ratings: 9		$\alpha_{kripp} = 0.68$		

#### \*SITUATION 47:

I have rented a car for the weekend. When I have to refuel after a while, I don't know anymore if the car runs on diesel or gasoline. I think I remember that it is a diesel. After searching for a manual, looking around the car for clues and asking the gas station attendant, I still don't have an answer. I try to call the car rental company, unfortunately without success. Now I ask myself if I should just fill up the car with diesel or wait until I get an answer.

$A \dots$ tank now		B  keep lookii	$B \dots$ keep looking for an answer		
$M_a = 6.25$	$SD_a = 0.75$	$M_b = 1.58$	$SD_b = 0.79$		
$M_R = 5.17$	SDR = 1.53	$M_B = 2.17$	$SD_B = 1.53$		
	Ratings: 12		0. kripp = 0.67		

#### **SITUATION 48:**

I got a flat tire on a bicycle tour. Fortunately a friend of mine was able to pick me up with her car. To transport the bike in the back of the car, It has to stay open. Unfortunately, we don't have any lashing straps for fastening it, so my friend can only hold onto the bike. Otherwise we cannot secure it.

A  $| \dots |$  transport the bike in an open trunk  $| B | \dots |$  push the bike home

$M_a = 5.67$	$SD_a = 1.41$	$M_b = 1.44$	$SD_b = 0.53$	
$M_R = 4.00$	$SD_R = 1.41$	$M_B = 2.56$	$SD_B = 0.88$	
	Ratings: 9		0.kripp = 0.67	

### SITUATION 49:

I am always faced with the decision whether to wear a helmet or not when I daily ride my bike every day.

 $A|\dots$  don't wear a helmet

 $B|\dots$  wear a helmet

 $M_a = 5.40$   $SD_a = 0.84$   $M_b = 1.80$   $SD_b = 0.78$   $M_R = 4.80$   $SD_R = 1.03$   $M_B = 5.50$   $SD_B = 1.90$ 

*Ratings: 10* 0.*kripp = 0.67*