

Summary of the interviews

2025-04-08

Scoring

The interview notes were reviewed to identify quantitative scores applying following criteria (in this ordered):

- *C1 (score available)*: When a clear and unique self-declared score was provided, this was used as a score. In case the interviewee provided two scores (e.g.: 4 or 5), it was used the average (4.5). For those answers were alternative were provided for gear/target, create separate scoring.
- *C2 (score to be interpreted)*: Answers that were providing meaningful text but not a clear number, or that were considered worth of further attention, were scored as 999.
- *C3 (does not apply)*: Answers that were missing because the event/condition does not apply were scored as -999. When the “does not apply” was identified in more than 50% of the answers, the combination of fishing style-event was excluded from further analysis.
- *C4 (can't answer)*: Answers that were missing because people did not have a personal experience to refer but refers to an event that is relevant (i.e.: if during a storm you never go out, you might don't know about how catchability changes) were scored as -998.
- *C5 (garbled)*: Answers that were not coherent with the question were scored -997

Table 1: coding system used to categorise answers according to their interpretation

Score	Type	Description
x	C 1	Number (x) available
999	C 2	To be interpreted
-999	C 3	Does not apply
-998	C 4	Cant answer
-997	C 5	Garbled

The questionnaires originated more than 500 scores. About half of the responses (266) were including a clear and unequivocal quantitative score. A large number (123) were not considered relevant by interviewee. Answers that were considered relevant but did not provide a clear score were 150, among which the large majority (105) contained enough information to attempt an interpretation.

Table 2: number of answers by interpretation category

Score	Frequency
x	267
-999	123
999	105
-998	35
-997	5

Event relevance

For each interviewee and event we computed the proportion of the answers scored as -999 and -998. These events with more than 50% of answers scored as -999 or -998 were considered not relevant.

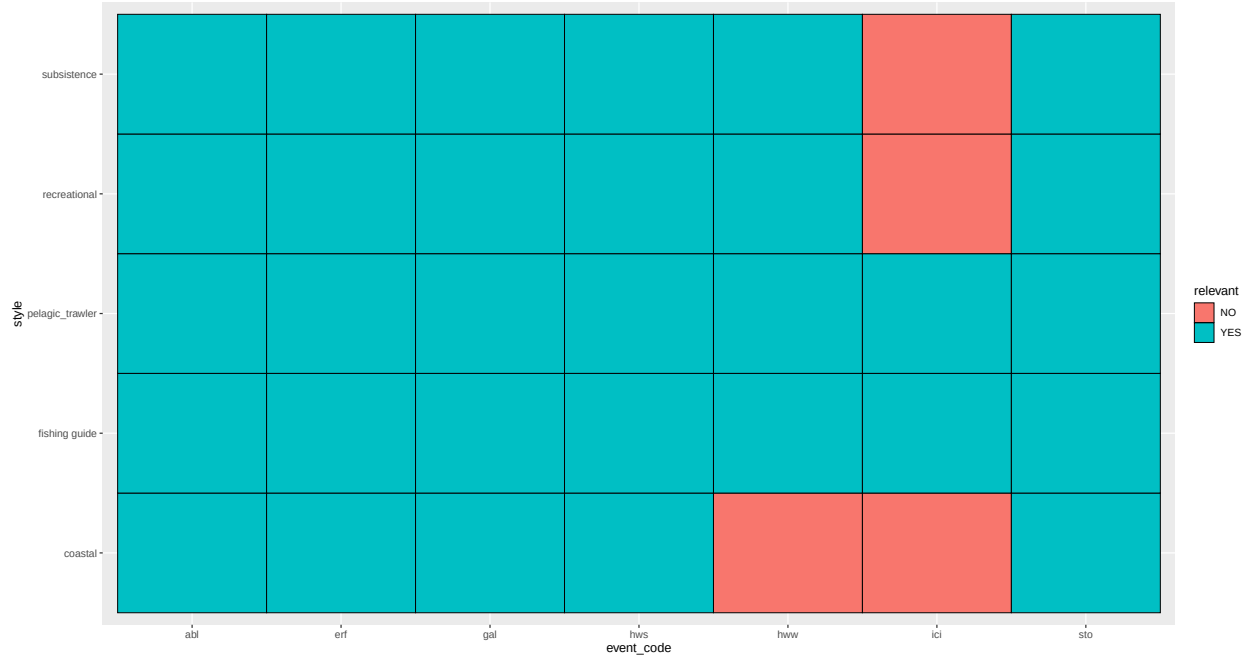


Figure 1: Proportion of responses that were considered relevant by interviewee and event

Interpretation

A structured coding approach was applied to those answers scored as 999 using both human expertise and artificial intelligence assistance.

- Text for unclear answers was revised to extract the main keywords (i.e.: most people say; I think it does not affect so much etc.), and to identify whether the answer was needed to support narrative or to provide quantitative information.
- The keywords were pooled based on the expected type of answer (e.g.:). Three researchers independently assigned quantitative scores to textual descriptions based on predefined LIKERT scale. These expert based ratings were averaged to create a consensus dataset, which was used to establish interpretive patterns linking descriptive terms to quantitative values.
- Answers without keywords needed for quantitative information were reviewed with Artificial Intelligence. We employed OpenAI's GPT-5 (ChatGPT, September 2025 version) as an assistant to generalize these patterns to new responses. The model was not trained on external data but was guided by the team's own scoring framework. For each new description, the model produced a suggested numerical score along with a written rationale. All outputs were reviewed and validated by the researchers to ensure consistency with the established coding scheme
- Answers without keywords that were needed to support narrative (i.e.: management) were left unscored.

Expert scoring

Expert scoring of keywords produced the following results, which were used to assign scores to 87 answers:

Table 3: scores assigned by experts to answers not providing an explicit scoring

question	coding	answer	Exp1	Exp2	Exp3	mean	sd
is it possible [to avoid something]	1-5; from 1 – very difficult, to 5 – very easy	hard	2	2	2	2	0.0
is it possible [to avoid something]	1-5; from 1 – very difficult, to 5 – very easy	easier	3	4	4	4	0.6
is it possible [to avoid something]	1-5; from 1 – very difficult, to 5 – very easy	to some extent	3	4	3	3	0.6
is it possible [to avoid something]	1-5; from 1 – very difficult, to 5 – very easy	no	1	1	1	1	0.0
is it possible [to avoid something]	1-5; from 1 – very difficult, to 5 – very easy	not difficult	4	3	5	4	1.0
is it possible [to avoid something]	1-5; from 1 – very difficult, to 5 – very easy	it is possible	3	4	4	4	0.6
is it possible [to avoid something]	1-5; from 1 – very difficult, to 5 – very easy	probably not entirely impossible	2	2	2	2	0.0
is it possible to do [something]	1-5; from 1 – very unlikely, to 5 – very likely	you can't [do something]	1	1	1	1	0.0
is it possible to do [something]	1-5; from 1 – very unlikely, to 5 – very likely	yes but [in a different way]	3	3	3	3	0.0
is it possible to do [something]	1-5; from 1 – very unlikely, to 5 – very likely	it has a big negative impact	1	1	2	1	0.6
is it possible to do [something]	1-5; from 1 – very unlikely, to 5 – very likely	still possible [to do something]	3	3	3	3	0.0
is it possible to do [something]	1-5; from 1 – very unlikely, to 5 – very likely	most do not [do something]	no info	2	2	2	0.0
is it possible to do [something]	1-5; from 1 – very unlikely, to 5 – very likely	impossible [to do something]	1	1	1	1	0.0
is it possible to do [something]	1-5; from 1 – very unlikely, to 5 – very likely	nothing can be done	1	1	1	1	0.0
is it possible to do [something]	1-5; from 1 – very unlikely, to 5 – very likely	we can do little	2 or 4, depending on Swedish wording (we can do little vs we can do a little)	2	3	2	0.7
is it possible to do [something]	1-5; from 1 – very unlikely, to 5 – very likely	I would try to	no info	3	4	4	0.7
is it possible to do [something]	1-5; from 1 – very unlikely, to 5 – very likely	we wait	no info	1	??	1	NA
is it possible to do [something]	1-5; from 1 – very unlikely, to 5 – very likely	sometimes	3	3	3	3	0.0

is it possible to do [something]	1-5; from 1 – very unlikely, to 5 – very likely	i'll do it anyway	no info	4	4	4	0.0
is it [something] different when [event] happens	1-5; from 1 – very similar, to 5 – very different	very similar	1	1	1	1	0.0
is it [something] different when [event] happens	1-5; from 1 – very similar, to 5 – very different	small difference	2	2	2	2	0.0
is it [something] different when [event] happens	1-5; from 1 – very similar, to 5 – very different	it may be different	4	4	3	4	0.6
is it [something] different when [event] happens	1-5; from 1 – very similar, to 5 – very different	it has an effect	no info on direction	3	4	4	0.7
is it [something] different when [event] happens	1-5; from 1 – very similar, to 5 – very different	it affects	no info on direction	3	4	4	0.7
does [event] makes [something] worse or better	1-5; from 1 – much worse, 3 – no difference, to 5 – much better	it is harder to do	2	2	2	2	0.0
does [event] makes [something] worse or better	1-5; from 1 – much worse, 3 – no difference, to 5 – much better	there is a marginal negative effect	2	2	2	2	0.0
does [event] makes [something] worse or better	1-5; from 1 – much worse, 3 – no difference, to 5 – much better	it is more difficult	2	2	2	2	0.0
does [event] makes [something] worse or better	1-5; from 1 – much worse, 3 – no difference, to 5 – much better	it get worse	2	2	2	2	0.0
does [event] makes [something] worse or better	1-5; from 1 – much worse, 3 – no difference, to 5 – much better	there is a little negative impact	2	2	2	2	0.0
does [event] makes [something] worse or better	1-5; from 1 – much worse, 3 – no difference, to 5 – much better	not so big impact	3	2	3	3	0.6
does [event] makes [something] worse or better	1-5; from 1 – much worse, 3 – no difference, to 5 – much better	a little worrisome	no info	2	2	2	0.0
does [event] makes [something] worse or better	1-5; from 1 – much worse, 3 – no difference, to 5 – much better	it certainly has a negative effect	2	1	1	1	0.6
does [event] makes [something] worse or better	1-5; from 1 – much worse, 3 – no difference, to 5 – much better	is good	4	4	4	4	0.0
how much is [something] important	1-5; from 1 – not important at all, to 5 – very important	fairly important	3	3	3	3	0.0
how much is [something] important	1-5; from 1 – not important at all, to 5 – very important	not a strong link	2	2	2	2	0.0

how much is [something] important	1-5; from 1 – not important at all, to 5 – very important	it has a real significance	5	4	5	5	0.6
does [something] has an effect	1-5; from 1 – not at all, to 5 – very much	it has great effect	5	4	5	5	0.6
does [something] has an effect	1-5; from 1 – not at all, to 5 – very much	it is big effect	5	4	5	5	0.6
does [something] has an effect	1-5; from 1 – not at all, to 5 – very much	it may have an effect	3	2	3	3	0.6
does [something] has an effect	1-5; from 1 – not at all, to 5 – very much	it has big impact	5	4	5	5	0.6
does [something] has an effect	1-5; from 1 – not at all, to 5 – very much	Quite small	2	2	2	2	0.0
does [something] has an effect	1-5; from 1 – not at all, to 5 – very much	not so much	2	2	2	2	0.0
does [something] has an effect	1-5; from 1 – not at all, to 5 – very much	not really	1	1	1	1	0.0
does [something] has an effect	1-5; from 1 – not at all, to 5 – very much	it does	3	2	3	3	0.6
does [something] has an effect	1-5; from 1 – not at all, to 5 – very much	quite a lot	4	4	4	4	0.0
does [something] has an effect	1-5; from 1 – not at all, to 5 – very much	some	2	3	3	3	0.6
does [something] has an effect	1-5; from 1 – not at all, to 5 – very much	some, but less than other	2	2	2	2	0.0
does [something] has an effect	1-5; from 1 – not at all, to 5 – very much	greatly	4	5	4	4	0.6
does [something] has an effect	1-5; from 1 – not at all, to 5 – very much	most do not	2	2	2	2	0.0
does [something] has an effect	1-5; from 1 – not at all, to 5 – very much	no	1	1	1	1	0.0
does [something] has an effect	1-5; from 1 – not at all, to 5 – very much	improve	4	3	4	4	0.6
does [something] has an effect	1-5; from 1 – not at all, to 5 – very much	a lot	4	5	5	5	0.6
does [something] has an effect	1-5; from 1 – not at all, to 5 – very much	it's strong	5	5	4	5	0.6
does [something] has an effect	1-5; from 1 – not at all, to 5 – very much	pretty much	4	4	4	4	0.0

How much concern for your personal safety	0-2; 0 – no concern, 1 – personal injuries, 2 – life-threatening	big concern	no info bc difference between 1 & 2 is type of concern, not level alone	2	2	2	0.0
How much concern for your personal safety	0-2; 0 – no concern, 1 – personal injuries, 2 – life-threatening	some risk	no info bc difference between 1 & 2 is type of concern, not level alone	1	1	1	0.0
How much concern for your personal safety	0-2; 0 – no concern, 1 – personal injuries, 2 – life-threatening	worrisome	no info bc difference between 1 & 2 is type of concern, not level alone	1	1	1	0.0
does [something] allows you to change location	0-2; 0 – no, requires that I am at the same place, 1 – yes, to some extent, 2 – yes, much that makes great mobility possible	sometimes, but not always	1	1	1	1	0.0
does [something] allows you to change location	0-2; 0 – no, requires that I am at the same place, 1 – yes, to some extent, 2 – yes, much that makes great mobility possible	it allows a lot of freedom	2	2	2	2	0.0

AI scoring

This option was applied to a limited number of responses.

Q1

Question: How much do you think they vary among the group of people you represent? Possible answers: [1–5; from 1 – not at all, to 5 – very much]

Observed Answer: it is so personal, some do not care at all, they just drink beer all day; we discuss things like this all the time, most are probably quite stressed by such situations

Score: 4

Why: The reply indicates clear heterogeneity — a minority who “do not care at all” vs a majority who are “quite stressed.” That is meaningful variation but phrased so that most are similar (stressed) with a minority different. In your training examples, minority exceptions vs majority agreement tended to map to a high-but-not-maximum value. Confidence: medium–high.

Q2

Question: How much do you think they vary among the group of people you represent? Possible answers: [1–5; from 1 – not at all, to 5 – very much]

Observed Answer: There are some who have rights but don’t practice at all, and then some who practice like I do, just now and then. Then there are those who have leased out their permits, and in those cases, there is somebody who practices quite intensively

Score: 5

Why: The answer describes the full spectrum (no practice → occasional → very intensive). That explicit broad distribution matches your examples that consistently received top-end variability scores. Confidence: high. Q2 *Question:* How likely is it that you explore new techniques or strategies? Possible answers: [1–5; from 1 – very unlikely, to 5 – very likely] *Observed Answer:* Would probably try to find solutions; activity would certainly change, and then people would follow that change; there is probably some variation among people depending on what one is specialized in *Score:* 4 *Why:* The speaker says they “would probably try” and expects change and follow-up by others — language that in your dataset equates to a positive likelihood but not the absolute “definitely” (which you typically scored a 5). The note about variation reduces absolute certainty slightly. Confidence: medium–high.

Q3

Question: If your income from activity A decreases, can you complement or replace it? Possible answers: [1–5; from 1 – very unlikely, to 5 – very likely]

Observed Answer: It would be very hard to replace activity A it with other income. Most have other jobs in winter, but A is such a significant part of income

Score: 1

Why: The phrase “very hard to replace” and “A is such a significant part” matches wording in your dataset that mapped to the low end (very unlikely) — even though there are seasonal other jobs, the respondent explicitly indicates replacement is essentially not feasible. Confidence: high.

Q4

Question: How easy is it to avoid an extreme weather event by going to another location?

Possible answers: [1–5; from 1 – very difficult to avoid, to 5 – very easy to avoid] *Observed Answer:* I Stop my activity *Score:* 1 *Why:* The respondent says they stop the activity instead of relocating to avoid the event — that implies relocation is not used/feasible. In your training set, answers that indicate “we don’t/stop” were scored at the difficult end (1). Confidence: medium — short reply is slightly ambiguous about whether “stop” means temporarily pause or that relocation is impossible, but both interpretations point to very low ease of avoiding by moving.

Q5 *Question:* If the following type of extreme event occurs, how likely is it that you go out and do the activity? Possible answers: [1–5; from 1 – very unlikely, to 5 – very likely] *Observed Answer:* we wait because the product can spoil *Score:* 1 *Why:* “We wait” because of spoilage risk indicates they do not go out during the event — i.e., very unlikely. In your dataset, similar phrasing (“we wait / won’t go because...”) mapped to the lowest likelihood. *Confidence:* high.