

Review article: A scoping review of human factors in avalanche decision-making

Audun Hetland¹, Rebecca A. Hetland¹, Tarjei T. Skille¹, Andrea Mannberg¹

¹CARE (Center for Avalanche Research and Education), UiT - The Arctic University of Norway, Tromsø, 9037, Norway

Correspondence to: Audun Hetland (audun.hetland@uit.no)

Abstract

The interest in understanding the human aspects of avalanche risk mitigation has steadily grown over the past few decades. Between 2001–2011, 11 research papers on decision-making in avalanche terrain were published in peer-reviewed journals. Between 2012–2022, this number rose to 55. These papers have been authored by researchers from various disciplines and publications in journals across different fields. Despite the field's nascent stage, to guide future research it is pertinent to provide an overview of the insights from existing research literature.

This paper offers a systematic overview of peer-reviewed research on human factors in avalanche decision-making. The overview is based on a systematic literature search covering research published up until the end of 2022. The search was conducted across six databases, including Scopus and Web of Science, using a set of keywords related to avalanche decision-making (e.g., “decision-making,” “backcountry skiing,” “avalanche terrain,” “avalanche accident”). Out of nearly 13,000 articles containing at least one of the key search terms, 70 had a research question related to avalanche decision-making and were published in peer-reviewed academic journals. Additionally, 81 relevant papers were published as ISSW (International Snow Science Workshop) proceedings.

We coded all identified papers based on major and minor research questions, control variables, population covered, and methodology. Twelve concepts described the different research themes (e.g., avalanche accidents, avalanche education, decision-making strategies). Due to a large variation in quality regarding the ISSW papers, we only applied these concepts to the 70 peer-reviewed papers and present them by their main concept. The extracted data from all papers including the ISSW papers can be found at osf.io

1 Introduction

1.1 Rationale

Approximately 90% of fatal snow avalanche accidents are triggered by the victim or someone in their group (Schweizer and Lüttschg, 2001). This underscores that avalanches are more of a human issue than a snow issue.

Over the past two decades, there has been a growing body of research focusing on what has been labelled as ‘human factors’. The role of human factors has previously been extensively researched in a range of other scientific fields, e.g., economics, geography, outdoor and recreation, political science, psychology, and public safety and engineering research. It should be noted that the exact definition of the term human factors differs across different disciplines. Within the avalanche research field, human factors have been defined to encompass any human influences that affect the assessment of avalanche risks and the decision-making process (Haegeli et al., 2023). However, even within this literature different research traditions offer different approaches, thus creating a body of knowledge that is heterogeneous in nature. To create a more informative and productive foundation for future research on human factors in avalanche decision-making, we conducted a scoping review.

42 **1.2 Objectives**

43
44 By conducting a scoping review, we wished to examine the extent, range and nature of the evidence so far produced
45 on human factors in avalanche terrain. The following research question has guided this effort:

46 *What literature exists on how human factors affect decision-making and/or risk assessment done by individuals*
47 *who expose themselves to avalanche prone terrain?*

48
49 The main objectives of our research were:

- 50 a. To design and implement a systematic literature search on the topic of human factors in avalanche
51 terrain.
52 b. To identify relevant literature and extract data from the papers to make a detailed overview of this
53 literature.

54
55 **2 Methods**

56 **2.1 Scoping review**

57 A scoping review is a type of knowledge synthesis that follows a systematic approach to map evidence on a topic
58 and identify main concepts, theories, sources, and knowledge gaps (Tricco et al., 2018). Unlike systematic reviews,
59 which typically address narrowly focused research questions, scoping reviews cover broader topics and are often
60 used to identify and analyze the extent, range, and nature of research activity in a particular field. By choosing this
61 approach, and by guidance of the PRISMA-ScR checklist, we wished to summarize findings from a body of
62 knowledge that is heterogeneous in both methods and discipline, and to reveal uncharted research areas within the
63 avalanche research field.

64
65 **2.2 Eligibility criteria**

66
67 Our guiding principle has been that human factors must be central in the included papers. We identified literature
68 where human factors influence actual decision-making or risk assessment while exposed in avalanche terrain, but
69 also in the preparation phase before entering avalanche terrain. Preparation may include both trip planning as well
70 as avalanche education (Greene et al., 2022). Literature focused on decision-making tools was considered relevant in
71 cases where use of the tool is related to human factors in decision-making, but not where the focus is on how the
72 tool relates to weather, terrain, and snowpack aspects. In the following paragraphs we will elaborate and rationalize
73 our criteria for inclusion and exclusion.

74
75 **2.2.1 Publication status**

76
77 Human factors in avalanche terrain are a nascent research field that has attracted a large interest among both
78 practitioners, stakeholders and users of avalanche terrain. A relatively large share of the literature consists of papers
79 that are not published peer-reviewed (grey literature), mainly as proceedings from the International Snow Science
80 Workshop (ISSW), or as undergraduate and graduate theses (BA, MSc, PhD). The PRISMA guidelines open for
81 including grey literature, and we initially planned to include grey literature. Since they have not gone through a
82 peer-review process we created an additional set of inclusion criteria's where we only included non-peer review
83 papers that 1) contained a clear research question or objective, 2) presented a description of the method used to
84 answer the research question or reach the objective, and 3) built on previous research (i.e., included at least one
85 reference to peer-reviewed research), and 4) did not have a peer-review duplicate. However, our analysis of the

86 papers revealed a substantial spread in quality even after applying these criteria. While some papers would maybe
87 have been accepted for publication with only minor revisions after a peer-review, others would likely have been
88 given a desk reject. This made it very difficult to develop stringent inclusion criteria. Admittedly, there is also a
89 spread in quality in peer-reviewed articles, but the spread in the grey literature is much larger and since conducting
90 detailed reviews of the quality of the papers is outside of the scope of this paper, we decided to exclude all grey
91 literature. The avalanche research field is different from other research fields, because many practitioners do
92 important research that they present at the ISSW but never even try to publish peer-reviewed. The ISSW conference
93 proceedings are of special importance in this field. We therefore searched through and extracted data from all the
94 81 ISSW papers that passed the grey literature criteria and organized them thematically in the same way that we did
95 for the peer-reviewed papers. The results can be found at <https://osf.io/u9ydm/>

96 97 **2.2.2 Participants**

98 All people exposed to avalanche terrain in the backcountry, side country or in out-of-bounds terrain were
99 considered eligible research participants in the included sources of evidence. This includes participants
100 maneuvering avalanche terrain by snow mobiles, snowboard, snowshoes, and skis, and by foot. Recreationalists,
101 professional guides, avalanche safety instructors and educators, ski area patrollers, avalanche professionals
102 (observers, bulletin makers, investigators), as well as other personnel that are expected to personally mitigate and
103 consider avalanche risk (e.g. field geologists, trained soldiers) were included as participants. People appearing as
104 participants through accident reports were also included in the review, as profile information of avalanche victims
105 is considered important information on how human factors may have played a vital role in the decision-making
106 process prior to the avalanche accident. Travelling into avalanche terrain might be self-assisted, snowmobile-
107 assisted, lift-assisted, or motor vehicle-assisted (e.g., helicopter, snowcats).

109 People travelling by vehicle on roads exposed to avalanche terrain were not included in this review. The rationale
110 behind this is that decisions concerning road risk and safety are made by official authorities, and not by the
111 individuals themselves. Residents living in avalanche exposed areas were excluded from our study by the same
112 rationale.

114 115 **2.2.3 Years considered**

116 In order to include pioneer research and publications that has worked formatively for the development of the field
117 we did not set a lower limit for publication year. Our search has been running up until the end of 2022.

119 120 **2.2.4 Language**

121 Our study has limited its inclusion to sources written in English.

123 124 **2.2.5 Exclusion criteria**

125 We chose to exclude research that focuses strictly on 1) avalanche rescue and medical issues, 2) technical aspects of
126 weather, terrain, avalanche dynamics and forecasting, and 3) management of operations where the decision- maker
127 is not personally affected by the avalanche threat (like risk management in a ski-resort). Our rationale for excluding
128 these important fields is that these research areas do not analyze how individuals personally deal with the threat of
129 being involved in an avalanche accident. We also excluded articles where humans and human behavior in avalanche
130

131 terrain is secondary, or implied as part of the research (e.g., extensive accident reports, outdoor or adventure focus).
132 Topics such as decision-making related to rescue after an avalanche has occurred, including medical issues, were
133 not included in the search. Neither were natural science studies or studies primarily focusing on building or technical
134 aspects of avalanche forecasting. However, we note that we did include studies that investigated the effect of
135 avalanche forecast on human factors. Finally, we excluded sources of evidence where the full text was not
136 obtainable, or where human factors were auxiliary or briefly mentioned but were not among the main themes. The
137 excluded topics are also of interest to the scientific community but will require separate searches and are not within
138 the scope of this review.

139 **2.3. Information sources**

142 We defined six databases and search engines as relevant to our topic “human factors in avalanche terrain”. As the
143 topic is not easily restricted to a specific discipline, *Web of Science* and *SCOPUS* were considered useful sources.
144 They both offer access to multiple databases that reference cross-disciplinary research. Two other discipline
145 specific databases, *PsycINFO* and *Hospitality & Tourism Complete*, were chosen because of the assumption that
146 human factors in avalanche terrain would be published in these academic disciplines. Our previous knowledge of
147 the existing literature led us to this assumption. In addition, we also ran the search in the ISSW proceedings
148 database and *ProQuest* – a database covering dissertations from a range of disciplines. The results from the latter
149 two, primarily originating from the ISSW database, have been subject to the same procedure as the peer-reviewed
150 articles presented in this paper. The results, included the extracted data, can be found in supplementary materials
151 (see <https://osf.io/u9ydm/>). *Google Scholar* was used as a tool in preliminary searches, and to supplement the final
152 search. We conducted the search between April 27th, 2017, and December 31st 2022. Where sources of evidence
153 were found as references or abstracts, but with missing full texts, effort was made to retrieve these texts by requests
154 to relevant libraries or by contacting authors.

155 **2.4 Search**

158 **2.4.1 Identifying relevant keywords for systematic search**

160 We identified keywords using an iterative process. In the first phase, we searched Google Scholar using intuitive
161 search words such as (“human factor in avalanche terrain”). We thereafter used the relevant keywords in the
162 identified papers in a second systematic search: «The Human Factor in Avalanche Terrain”.

163 The keywords and phrases chosen for our search were selected first based on their frequency in the keywords
164 overview (see *keyword, selection.docx* for more details). Other keywords have been added after consulting with
165 researchers familiar with the field. We ran several preliminary searches in the named databases to refine the final
166 set of keywords. The size of the search result has been guiding as to define the relevance and usefulness of the
167 keywords.

168 **2.4.2 Building the search**

171 We created two bins, 1) human factor and 2) avalanche. These two bins have a list of associated keywords. Any
172 paper with keywords that matched both bins would be listed as a result. The search is built using the Boolean
173 operators OR and AND, where OR is used between all the keywords within the main categories and AND is used
174 to combine the two categories for the final result. We searched for keywords in titles, abstracts, and listed
175 keywords. Thesaurus terms (pre-defined keywords for specific databases) have been added to the databases with

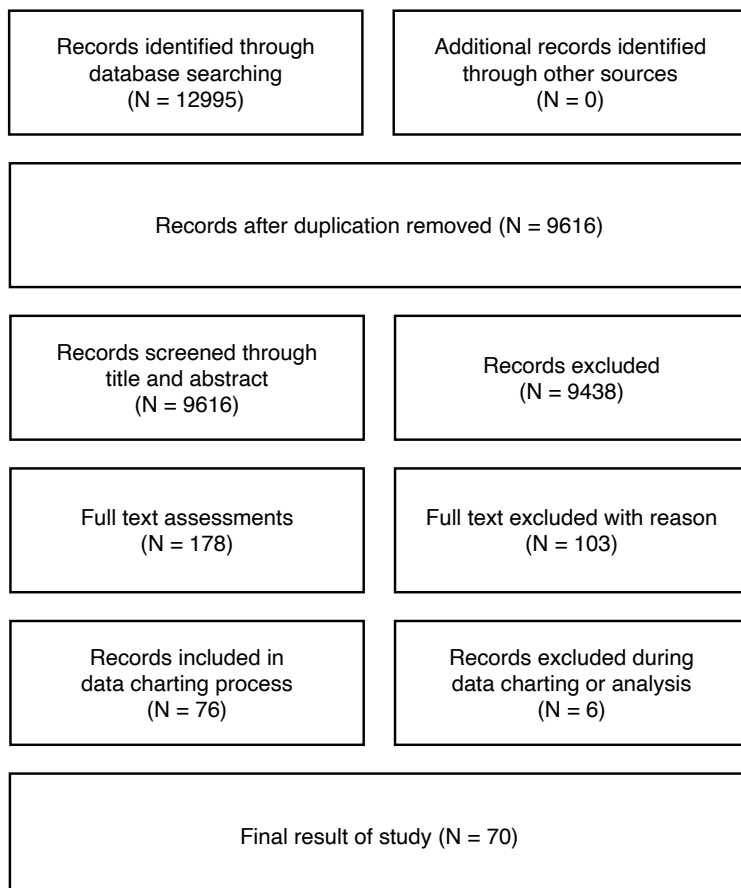
176 this functionality. The table below provides an overview of relevant categories of keywords in the two bins (for
 177 more details see *Identifying keywords.docx* and *Keywords, overview.docx* at <https://osf.io/u9ydm/>).

178 **Table 1 Overview over keywords included in search**

Main category "human factor" (combined with OR):		Main category "avalanche" (combined with OR):
<ul style="list-style-type: none"> - Human factor and human error - Decision-making and decision support - Risk (...) - Education and training - Heuristics, cognitive bias and intuition - Situational awareness and pattern recognition - Group dynamics/management/factors - Expertise/expert/professionals and guiding 	<p>The two bins are combined with AND.</p> <p>Papers with a match in both categories are listed as result</p>	<ul style="list-style-type: none"> - Avalanche - Backcountry, side-country, off-piste and out of bounds - Skier, snowshoer, snowmobiler, snowboarder - Adventure recreation/tourism

179
 180 **2.4.3. Selection of sources of evidence**

181 The final search result from the individual databases and search engines were added to our library, and duplicates
 182 were filtered out. Guided by our research objectives and eligibility criteria, a preliminary screening was performed
 183 based on title and abstract, separating obviously ineligible studies from possible eligible ones. We used a folder
 184 structure categorizing sources as included, uncertain and excluded. In the next step, two researchers read the full
 185 text. Notes were subsequently compared, and in cases where there was disagreement, the papers were discussed in
 186 depth and a conclusion was drawn based on the extent of how they answered to the research objectives and fulfilled
 187 the eligibility criteria. This process was repeated in three iterations. The final result yielded 70 peer-reviewed
 188 papers. We conducted the same process for the ISSW proceedings.
 189



190
 191 **Figure 1. Flow diagram of the search**

192 **2.5. Data charting process**

193
194 To extract relevant data from the papers, two of the authors developed a matrix schema for charting data from the
195 sources of evidence included. Data was extracted on the basis of year of publication, type of publication, sampling
196 procedure, method of data collection, type of study design, participants (e.g., self- or lift assisted recreationalists,
197 avalanche educators, avalanche forecasters), risk target (the population at risk, e.g., recreationalists, avalanche
198 professionals), focus of study, main explanatory factor, if existing, and, if relevant, control variables of data.
199 Two independent researchers extracted and coded the data. Notes were subsequently compared and discussed, and
200 if the two coders were not in agreement, or any kind of uncertainty was identifiable, a conclusion was made based
201 on a further discussion with an extended panel of one or two researchers. Table 2 provides a description of the
202 categories of extracted data.

Table 2 Description of the categories of extracted data from the data charting*

Risk target	Population	Sample	Method 1a	Method 2a	Method 3	Focus 1 + focus 2	Factor 1 + factor 2	Control variables	
Recreationalists	Self-assisted recreationalists	Randomized	Survey	Reflection on attitude	Quantitative	DM-errors	FACETS	Socio-demographic	
General public	Lift-assisted recreationalists	Convenience field	Field observation	Discrete choice experiment	Qualitative	DM-tools	Other heuristic bias	Experience	
Avy professionals	Heli-assisted recreationalists	Convenience online	Accident analysis	GPS tracks	Mixed design	DM-expertise	Risk perception/attitude	Avy training	
Avy victims	Motor-assisted recreationalists	Convenience other	Field/lab experiment	User frequency in field	Other	Bayesian perspective	Group dynamics	Avy knowledge	
Other field workers	Participants of guided groups	Data from sources	Lit. review/overview	Online user frequency	(theoretical,	Risk perception	Other social factors	Avy experience	
Other	Recreationalists not defined	No sample	Review accidents	Participatory observation	conceptual,	Group dynamics	Leadership	Other variables	
Tourist industry	Backcountry guides		Interview	Field experiment	overview etc.)	Demographics	Avy experience		
	Ski area patrollers		Media as data source	Lab experiment		Avy education	Avy DM competence		
	Avy safety instructors/educators		Review of avy danger	Focus groups/ interviews etc.		Planning	Avy danger level		
	Avy professionals not defined		Theoretical model	Discourse analysis		Accidents/incidents	Avy problem		
	Avalanche victims (acc. Reports)		No data collection	Analysis of accidents		Avy victims	Risk communication		
	Professionals field workers		Critique of theory/tool	Theoretical modelling		Safety culture	DM-Aid		
	Public authorities			Comparison to risk in other fields		Recreation specialization	Goals and policy statements		
	Residents in avy exposed terrain			Calculated prevention values		Human factors	Physical activity		
	No sample (theoretical etc.)				Demographic survey		Risk communication	Planning / info seeking	
					Collection of snow/weather data		Process of DM	Human factors	
				Literature review/ overview		Safety equipment	Avy education /awareness		
				No data collection		Media/opinions on avy	Recreation specialization		
						DM related to terrain	Media/opinions of risk		
						Forecast/danger rating	Weakness in DM-process		
							Safety measures/equipment		

*Avy = avalanche (e.g. avy professional – avalanche professional), DM = Decision-making

207 **2.5.1 Categorization of papers according to their main focus**

208 We coded all papers according to their main focus. The different focus themes were developed using an iterative
 209 process. One of the authors suggested a first set of themes, based on a previous, non-systematic, review of the
 210 literature. During the data's coding process, the two coding researchers could add themes if a paper did not fit the
 211 existing themes. In total, 20 themes were identified in the eligible material.

212 Organizing the literature into 20 themes provides an overview of topics covered in the literature so far. However,
 213 some of the topics identified are very narrow, and others overlap. The high number of topics may also make the
 214 overview less clear. We therefore decided to revise the codes into a smaller number of research themes. Three of
 215 this paper's authors made an initial suggestion of eight research themes. These themes were sent to three
 216 international collaborators for feedback and discussion. Based on the discussion, the themes were revised into 12
 217 main research themes (Table 3).
 218

219 **Table 3. Final research themes.**
 220

Research theme	Description
Biases & decision-making errors	All biases and errors
Risk communication	Effects of risk communication on learning, understanding, risk perception, decision-making
Avalanche education	Effects of avalanche education on learning, and decisions. Content analysis of avalanche education
Experience	Experience of travelling in the backcountry and/or assessing avalanche risk. How/what people learn from experience. How experience affects decision-making.
Risk perception	Risk judgment, perceived danger/safety. Effects on and of risk perception on decision-making.
Willingness to take risk	Measures of risk attitudes. Factors that affect willingness to take risk. Effects of willingness to take risk on decisions.
Social factors and group decision-making	Effects of group dynamics and other social factors on individual and group decision making.
Avalanche accidents	Factors that affect the risk of being involved in avalanche accidents (incl. accident analysis). Effects of avalanche accidents on decisions, preferences, and perception.
Population characteristics	Descriptions of characteristics of certain populations or sub populations.
Decision-making strategies	Studies of decision-making tools, strategies, processes, factors.
Motivation	Studies on motives for activities and effects of motivation on decision making
Methods and theory	Studies that mainly focus on describing/developing new methods or theory

221
 222 Two of the authors and the three international collaborators thereafter assigned independently at least one concept
 223 to each paper in the dataset. The assignment was based on the focal research question of the article, and not based
 224 on the potential relevance for a given research area. For example, studies analyzing avalanche education directly
 225

226 were assigned the concept ‘avalanche education’, while studies that might be relevant for avalanche education but
227 did not explicitly investigate the effects of avalanche education or avalanche course curricula were not assigned this
228 concept. Since some papers cover more than one topic, we provided each paper with up to three different concepts.
229 In cases of disagreement, notes were compared and discussed, and concepts were adjusted.

230 **3. Result**

231
232 Of the 12,995 articles that contained at least one of the keywords in the two categories, 76 fulfilled the eligibility
233 criteria and were included in the dataset. During the analysis of the data, we discovered that six of the identified
234 papers did not have human decision-making as their main focus. These papers were therefore removed, and the
235 final data set contained 70 articles.

236
237 The eligible papers have publication dates ranging from 1999 to 2022. Over half (N=56) were published in the last
238 10 years and more than a quarter (N=22) since 2020. Most studies (N=43) rely on quantitative methods. A
239 relatively small number uses qualitative (N=9) or mixed methods (N=11). Only three studies use randomized
240 sampling strategies. Seventy percent rely on convenience samples (N = 50). Sixty-four percent (N = 46) of the
241 articles study backcountry recreationalists. The result from the data charting process with extracted data can be
242 found at <https://osf.io/u9ydm/>.

243 **3.1 Main research themes in the eligible literature**

244
245 We provide a brief overview of the research themes situated based on research traditions and concepts from related
246 research fields. The list is not meant to cover all potentially relevant research themes on the human dimension of
247 avalanche risk. In Table 5 the papers are sorted on the different research themes.

249 **3.1.1 Biases and decision-making errors (N = 11)**

250
251 A range of cognitive and motivational biases can influence decision making, including those related to risk analysis
252 (Montibeller and von Winterfeldt, 2015), human judgment (Kruglanski and Ajzen, 1983), and strategic planning
253 (Barnes, 1984). The origins of these biases can be traced to both innate and acquired factors, as well as to
254 environmental influences (Croskerry et al., 2013). Despite the prevalence of these biases, individuals often fail to
255 recognize them in their own decision making (Pronin, 2007). Additionally, decision makers can fall into
256 psychological traps such as the anchoring trap and the status quo trap (Hammond et al., 1998).

257
258 The papers in this review include a wide range of factors that potentially affect perceptions of risk or skill and/or
259 decisions, like over-confidence (e.g. Bonini et al., 2018), heuristic traps (e.g. Furman et al., 2010), availability
260 affect (e.g. Mannberg et al., 2021a) framing effects (e.g. Stephensen et al., 2021b) but also theoretical (e.g.
261 Zajchowski et al., 2016) and environmental factors (e.g. Wickens et al., 2015). Existing studies in this category
262 typically investigate if people make biased judgements and/or how biases and heuristics affect decision-making in
263 avalanche terrain.

264 **3.1.2 Risk communication (N = 9)**

265
266 Risk communication is a critical aspect of informing the public about potential risks, particularly in public health
267 emergencies (Glik, 2007; Wachinger et al., 2012) and has an impact on risk perception and decision-
268 making (Williams and Noyes, 2007). However, it is often challenging due to the complexity of risk information
269 and the need to consider and understand the audience's beliefs, values and concerns (Fischhoff, 2015; Keeney and

270 von Winterfeldt, 1986). The presentation of risk information can significantly impact its effectiveness, with visual
271 aids such as graphics playing a key role (Lipkus and Hollands, 1999).

272
273 Within the avalanche context, the tag mainly concerns communication via avalanche bulletins. Existing studies in
274 this category cover both how different groups use and understand the content in avalanche bulletins (e.g.
275 Fisher et al., 2022) and how the presentation of the information aids or hampers understanding (e.g. Engeset
276 et al., 2018).

277 278 **3.1.3 Avalanche education (N = 4).**

279 Education plays a crucial role in the ability to conduct risk management in uncertain environments (Carmen Nadia
280 Ciocoiu and Daniel Neicu, 2007). Education may also help understanding risk and uncertainty (Bob Manson, 2018; Stalker,
281 2003). The effect of education is pivotal, especially in activities that take place in complex and wicked
282 environments, where potentially fatal situations are a possibility.

283
284 Two of the four existing studies discuss the role of heuristic traps in avalanche courses (Johnson et al., 2020;
285 Zajchowski et al., 2016). The third study concerns how the processing skills of avalanche bulletin information vary
286 among recreationists, and how this can be an avenue for continuing education (Fisher et al., 2022). The fourth study
287 evaluates the effect of avalanche education on risk perception (Greene et al., 2022). It should be mentioned that
288 many studies use avalanche education as one of many control variables, but these studies are not included under
289 this tag. The four papers in this category do not cover effects of avalanche education on knowledge and skills, and
290 analyses of the structure and content of avalanche courses.

291 292 **3.1.4 Experience (N = 2)**

293 Experience can build expertise and therefore significantly impact risk management, but the role of experience in
294 the risk identification process is much less significant than it is commonly assumed to be (Maytorena et al., 2007).
295 Particularly, in wicked learning environments where feedback is sparse, experience does not necessarily lead to
296 expertise (Hogarth et al., 2015).

297
298 There are only two papers in this category. One of the studies proposes a new way of measuring expertise (Stewart-
299 Patterson, 2016). The other investigates how skill affects assessments and understanding of avalanche risk
300 (Hallandvik et al., 2017). However, several other papers have this as an auxiliary concept, e.g. Landrø (2020)
301 studies experts' decision-making.

302 303 **3.1.5 Risk perception (N = 10)**

304 Risk perception is a complex phenomenon influenced by various factors and covers both the perceived likelihood
305 of an outcome, and how dangerous the outcome is perceived to be. Humans have a poor understanding of
306 probabilities (Hertwig and Erev, 2009). Several studies highlight the role of emotions and cognitive processes in
307 shaping risk perception (Slovic, 1987; Slovic et al., 2007). Other contributing factors are personal experiences and
308 cultural factors (Hicks and Brown, 2013; Wachinger et al., 2012) and attitude, risk sensitivity, and specific fear
309 (Joffe, 2003; Sjöberg, 2000).

310 In the avalanche literature, studies have focused on a variety of factors that impact risk perception like impact from
311 experience of fatal avalanche events (e.g. Leiter, 2011), cognitive effect of framing (e.g. Stephensen et al., 2021b),

312 physical effects of activity (e.g. Raue et al., 2017) or effect of travel strategies (e.g. Michaelsen et al., 2022) or
313 impact of online user platforms (e.g. Plank, 2016).

314
315 **3.1.6 Willingness to take risk (N = 10),**

316 While risk perception describes a person's understanding of how likely or dangerous a situation is, risk preferences,
317 or willingness to take risk describe how much they like or dislike the situation given the perceived risk (Dohmen
318 et al., 2011; Pratt, 1978). Willingness to take risk is tied to demographic factors like gender, age, height, and
319 parental background (Dohmen et al., 2011), individual factors like sensation seeking (Sharifpour et al., 2013), risk
320 conception and positive feelings (Dohmen et al., 2018; Isen and Patrick, 1983) or social factors like influence from
321 peers and mortality salience (Hirschberger et al., 2002; Woodside, 1972) and external factors (Hetschko and
322 Preuss, 2020; Savage, 1993).

323 Existing studies in this category typically study how risk preferences correlate with decisions (e.g. Haegeli et al.,
324 2012; Mannberg et al., 2018), or how willingness to take risk correlate with participant characteristics like gender
325 and age (e.g. Mannberg et al., 2018; Walker and Latosuo, 2016) or co-hort (e.g. Haegeli et al., 2012; Kopp et al.,
326 2016) or external factors like equipment (e.g. Haegeli et al., 2014).

328
329 **3.1.7 Social factors and group decision-making (N = 6).** Being in a group affects performance and decision
330 making in multiple ways (Kerr and Tindale, 2004). A group will often outperform individual decision makers
331 (Kugler et al., 2012; Malone and Bernstein, 2022). However, negative group factors have been repeatedly shown
332 to decrease decision quality (Kroon et al., 1991) and lead to higher risk taking (Bougheas et al., 2013) and can lead
333 to fatally flawed decisions (Sunstein and Hastie, 2008). Group size has been shown to be an important predictor,
334 where large groups can lead to riskier decisions, and challenge communication within groups where groups may
335 only discuss already shared information and hold back information that is only known to parts of the group (Stasser
336 and Titus, 1985).

337 Studies in this category include formation, leadership and decision making in groups (e.g. Zweifel and Haegeli,
338 2014), social aspiration (e.g. Mannberg et al., 2021b), moral boundaries (Tøstesen and Langseth, 2021), group size
339 (Zweifel et al., 2016), organizational culture (Johnson et al., 2016) and decision-making within groups, and how
340 groups affect the decisions made by individuals (e.g. Ebert and Morreau, 2023). There is a large spread in the focus
341 of existing studies. Topics include group formation, how group size, composition, decision rules affect the quality
342 of decisions, and how organizational and social norms affect behavior.

344
345 **3.1.8 Avalanche accidents (N = 10).**

346 Accident studies in general offer valuable insights into the causes and prevention of accidents and provide
347 opportunities for learning (Balasubramanian and Louvar, 2002; Hovden et al., 2011). However, accidents are
348 complex phenomena which benefit from a comprehensive approach (Cedergren and Petersen, 2011; Moura et al.,
349 2017). Yet, feedback from experience and accidents are important for improving operational security (Croft, 2020;
350 Lindberg et al., 2010).

351 Studies in this category includes trends in accident rates (e.g. Berlin et al., 2019; Page et al., 1999), correlates of
352 avalanche accidents and demographic factors (e.g. Jekich et al., 2016; Peitzsch et al., 2020), victim profile (e.g.
353

354 Soule et al., 2017), group size (e.g. Zweifel et al., 2016), fatality risk in helicopter and snow cat skiing (Walcher et
355 al., 2019) and organizational culture (Johnson et al., 2016). The existing studies typically characterize avalanche
356 victims or the situation leading up to the accident.

357
358 **3.1.9 Population characteristics (N = 11).**

359 People travelling in avalanche terrain are not one homogeneous group, but rather a heterogeneous collection of
360 people with different motives, skills, ways and means of travel. Tailoring risk mitigation strategies to specific user
361 groups is crucial for their effectiveness (Bartolucci et al., 2023).

362
363 This concept is broad. It includes studies that in some way characterize a “population”, regardless of size. Studies
364 in this category present characteristics for different populations in terms of safety practices (Nichols et al., 2018;
365 Silverton et al., 2007, 2009), use of avalanche safety equipment (e.g. Ng et al., 2015) and broader focus on human
366 factor and motivation among different groups (Jackman et al., 2023; Sole et al., 2010).

367
368 **3.1.10 Decision making strategies (N = 17)** Decision making under uncertainty is a complex process that requires
369 a range of strategies (Reale et al., 2023). These strategies can take many forms, from pre-defined (rule-based)
370 strategies to heuristics (Gigerenzer and Gaissmaier, 2011) or vaguely defined habits (Verplanken and Aarts, 1999).
371 And in the decision-making process the decision makers need to consider a wide range of potential states and
372 outcomes, as well as the reliability of information (Hansson, 1996; Polasky et al., 2011). Coping with such
373 uncertainty requires mental preparedness, agility, and the ability to react to unforeseen events (Kleindorfer, 2008).

374
375 The existing literature on decision-making strategies has a very large spread both concerning method and focus.
376 The studies typically either describe or test relevant strategies, underlying decision-making factors, or use of
377 decision-making aids in different user groups.

378 The 17 papers cover both methodological procedures (e.g. Sterchi and Haegeli, 2019; Thumlert and Haegeli, 2017),
379 as well as empirical collected data on human behavior and mitigation strategies in avalanche terrain (e.g.
380 Michaelsen et al., 2022). The literature span investigations of professionals (e.g. Løland and Hällgren, 2023) and
381 recreationists (e.g. Grimsdottir and McClung, 2006), and covers research on decision-making strategies of
382 backcountry skiers (e.g. Pfeifer, 2009; Witting et al., 2021), mechanized based skiing (e.g. Hendrikx and Johnson,
383 2016; Sterchi and Haegeli, 2019), as well as snowmobilers (e.g. Baker, 2013; Michaelsen et al., 2022).

384
385 **3.1.11 Motivation (N = 3)**

386 Motivation potentially affects a wide range of factors that drive risk exposure (Kerr and Houge Mackenzie, 2012)
387 and engaging in analytical thinking (Mækelaë et al., 2023). In the avalanche context, this relates to, e.g., terrain
388 choices, educational choices, information search, use of risk-mitigation strategies etc.

389 The concept covers studies that either describe motivational factors in different user groups (Frühauf et al., 2019a),
390 or how motivations affect decision-making. The three existing papers in this category focus mainly on motives to
391 seek risk among lift-assisted skiers (Frühauf et al., 2019b, 2020; Frühauf et al., 2017).

392
393 **3.1.12 Methods and theory (N = 7).**

394 The field of social science is characterized by a broad but important variety of theories and methods (Porta and
395 Keating, 2008). Examples of methods can be observation studies, interviews, surveys and experiments, each with

396 their own strengths and limitations (Herzog, 1997). It is therefore important to consider the specific research
397 problem and context when choosing what methodological tools to apply.

398
399 The existing studies include papers that develop and describe a new theory or a new empirical method to collect
400 or analyze data that can help gain a better understanding of human factors in avalanche terrain.

401 Several of the existing papers in this category present methods for GPS-tracking in combination with surveys, to
402 collect data on terrain-use and travel behavior in recreational out-of-bounds skiing (Johnson and Hendrikx, 2021;
403 Sykes et al., 2020). Further, this concept covers methodological investigations to document terrain preferences
404 (Saly et al., 2020) and terrain selection practices (Thumlert and Haegeli, 2017).

405
406 In table 5 the different papers from all the 12 research themes are presented with their different theme tag.
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Table 5. Eligible papers sorted on main research theme. One paper can be tagged in up to three research themes.

Author(s)	Title	Year	Tag 1	Tag 2	Tag 3
Johnson, J; Mannberg, A; Hendrixx, J; Hetland, A & Stephensen, M	Rethinking the heuristic traps paradigm in avalanche education: Past, present and future	2020	1 - Biases & decision-making errors	3 - Avalanche education	
Zajchowski, C. A. B., Browniee, M. T. J., & Furman, N. N.	The Dialectical Utility of Heuristic Processing in Outdoor Adventure Education	2016	1 - Biases & decision-making errors	3 - Avalanche education	
Bonini, N., Pighin S., Rettore, E., Savadori, L., Schena, F., Tonini, S. & Tosi, P.	Overconfident people are more exposed to "black swan" events: a case study of avalanche risk	2018	1 - Biases & decision-making errors	5 - Risk perception	
Stephensen, M. B. & Martiny-Huenger, T.	Liking and perceived safety across judgments of distinct instances of a category of activity	2021	1 - Biases & decision-making errors	5 - Risk perception	
Marengo, D., Monaci, M. G., & Micell, R.	Winter recreationists' self-reported likelihood of skiing backcountry slopes: Investigating the role of situational factors, personal experiences with avalanches and sensation-seeking	2017	1 - Biases & decision-making errors	6 - Willingness to take risk	
Furman, N., Shooter, W., & Schumann, S.	The Roles of Heuristics, Avalanche Forecast, and Risk Propensity in the Decision Making of Backcountry Skiers	2010	1 - Biases & decision-making errors	2 - Risk communication	6 - Willingness to take risk
Ebert, P. A.	Bayesian reasoning in avalanche terrain: a theoretical investigation	2019	1 - Biases & decision-making errors		
Mannberg, A., Hendrixx, J., Johnson, J. & Hetland, A.	Powder Fever and its Impact on Decision-Making in Avalanche Terrain	2021	1 - Biases & decision-making errors		
Wickens, C. D., Keller, J. W. & Shaw, C.	Human Factors in High-Altitude Mounaineering	2015	1 - Biases & decision-making errors		
Fisher, K., Haegeli, P. & Mair, P.	Exploring the avalanche bulletin as an avenue for continuing education by including learning interventions	2022	2 - Risk communication	3 - Avalanche education	
Terum, J.A., Mannberg, A. & Hovem, F. K.	Trend effects on perceived avalanche hazard	2022	2 - Risk communication	5 - Risk perception	
Haegeli, P., & Strong-Cvetich, L. R.	Using discrete choice experiments to examine the stepwise nature of avalanche risk management decisions-An example from mountain snowmobiling	2018	2 - Risk communication	6 - Willingness to take risk	1 - Biases & decision-making errors
Clair, A. St., Finn, H., Haegeli, P.	Where the rubber of the RISP model meets the road: Contextualizing risk information seeking and processing with an avalanche bulletin user typology	2021	2 - Risk communication		
Engeset, R. V., Pfuhl, G., Landrø, M., Mannberg, A. & Hetland, A.	Communicating public avalanche warnings - what works?	2018	2 - Risk communication		
Fisher, K., Haegeli, P. & Mair, P.	Impact of information presentation on interpretability of spatial hazard information: lessons from a study in avalanche safety	2021	2 - Risk communication		

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Fisher, K., Haegeli, P. & Mair, P.	Travel and terrain advice statements in public avalanche bulletins: a quantitative analysis of who uses this information, what makes it useful and what can be improved	2022	2 - Risk communication		
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Author(s)	Title	Year	Tag 1	Tag 2	Tag 3
Greene, K., Hendrikk, J. & Johnson, J.	The Impact of Avalanche Education on Risk Perception, Confidence, and Decision-Making among Backcountry Skiers	2022	3 - Avalanche education	5 - Risk perception	
Landrø, M., Engeset, R. & Pfuhl, G.	The role of avalanche education in assessing and judging avalanche risk factors	2022	3 - Avalanche education		
Hallandvik, L., Andresen, M. S., & Aadland, E.	Decision-making in avalanche terrain-How does assessment of terrain, reading of avalanche forecast and environmental observations differ by skiers' skill level?	2017	4 - Experience	10 - Decision making strategies	
Stewart-Patterson, I.	Measuring decision expertise in commercial ski guiding in a more meaningful way	2016	4 - Experience	12 - Methods and theory	
Stephensen, M. B.; Schulze, C.; Landrø, M.; Hendrikk, J. & Hetland, A.	Should I judge safety or danger? Perceived risk depends on the question frame	2021	5 - Risk perception	1 - Biases & DM errors	
Groves, M. R. & Varley, P. J.	Critical mountaineering decisions: technology, expertise and subjective risk in adventurous leisure	2020	5 - Risk perception	6 - Willingness to take risk	
Plank, A.	The hidden risk in user-generated content: An investigation of ski tourers' revealed risk-taking behavior on an online outdoor sports platform	2016	5 - Risk perception	2 - Risk communication	
Mehus, G., Mehus, A. G., Germeten, S. & Henriksen, N.	Young people and snowmobiling in northern Norway; accidents, injury prevention and safety strategies	2016	5 - Risk perception		
Raue, M., Streicher, B., Lermer, E., & Frey, D.	Being active when judging risks: bodily states interfere with accurate risk analysis	2017	5 - Risk perception		
Leiter, A. M.	The sense of snow - Individuals' perception of fatal avalanche events	2011	5 - Risk perception		
Kopp, M., Wolf, M., Ruedl, G. & Burtcher, M.	Differences in Sensation Seeking Between Alpine Skiers, Snowboarders and Ski Tourers	2016	6 - Willingness to take risk	9 - Population characteristics	
Walker, E., & Latosuo, E.	Gendered decision-making practices in Alaska's dynamic mountain environments? A study of professional mountain guides	2016	6 - Willingness to take risk	9 - Population characteristics	
Haegeli P., Gunn M., & Haider W.	Identifying a High-Risk Cohort in a Complex and Dynamic Risk Environment: Out-of-bounds Skiing-An Example from Avalanche Safety	2012	6 - Willingness to take risk	12 - Methods and theory	
Haegeli, P., Rupf, R. & Karlen, B.	Do avalanche airbags lead to riskier choices among backcountry and out-of-bounds skiers?	2020	6 - Willingness to take risk		
Mannberg, A., Hendrikk, J., Landrø, M., & Ahrland Stefan, M.	Who's at risk in the backcountry? Effects of individual characteristics on hypothetical terrain choices	2018	6 - Willingness to take risk		

Author(s)	Title	Year	Tag 1	Tag 2	Tag 3
Johnson, J., Haegeli, P., Hendrikx, J., & Savage, S.	Accident causes and organizational culture among avalanche professionals	2015	7 - Social factors and group decision making	8 - Avalanche accidents	
Zweifel, B., Procter, E., Techel, F., Strapazzon, G., & Boutellier, R.	Risk of Avalanche Involvement in Winter Backcountry Recreation: The Advantage of Small Groups	2016	7 - Social factors and group decision making	8 - Avalanche accidents	
Mannberg, A., Hendrikx, J. & Johnson, J.	Risky positioning – social aspirations and risk-taking behaviour in avalanche terrain	2020	7 - Social factors and group decision making		
Ebert, P. A. & Morreau, M	Safety in numbers: how social choice theory can inform avalanche risk management	2022	7 - Social factors and group decision making		
Tøstesen, G & Langseth, T	Freeride skiing - Risk-taking, Recognition, and Moral Boundaries	2021	7 - Social factors and group decision making		
Zweifel, B., & Haegeli, P.	A qualitative analysis of group formation, leadership and decision making in recreation groups traveling in avalanche terrain	2014	7 - Social factors and group decision making		
Berlin, C., Techel, F., Moor, B. K., Zwahlen, M., Hasler, R. M. & Swiss Natl Cohort Study, Grp	Snow avalanche deaths in Switzerland from 1995 to 2014-Results of a nation-wide linkage study	2019	8 - Avalanche accidents	9 - Population characteristics	
Soule, B., Reynier, V., Lefevre, B., & Boutroy, E	Who is at risk in the French mountains? Profiles of the accident victims in outdoor sports and mountain recreation	2017	8 - Avalanche accidents	9 - Population characteristics	
Techel, F., Zweifel, B., & Winkler, K.	Analysis of avalanche risk factors in backcountry terrain based on usage frequency and accident data in Switzerland	2015	8 - Avalanche accidents		
Jekich, B. M., Drake, B. D., Nacht, J. Y., Nichols, A., Ginde, A. A. & Davis, C. B.	Avalanche Fatalities in the United States: A Change in Demographics	2016	8 - Avalanche accidents		
Page, C. E., Atkins, D., Shockley, L.W. & Yaron, M.	Avalanche deaths in the United States: a 45-year analysis	1999	8 - Avalanche accidents		
Peitzsch, E.; Boilen, S.; Logan, S.; Birkeland, K. & Greene, E.	Research note: How old are the people who die in avalanches? A look into the ages of avalanche victims in the United States (1950–2018)	2020	8 - Avalanche accidents		
Walcher, M.; Haegeli, P. & Fuchs, S.	Risk of death and major injury from natural hazards in Helicopter and Snowcat skiing in Canada	2019	8 - Avalanche accidents		
Nichols, T. B., Hawley, A. C., Smith, W. R., Wheeler III, A. R., & McIntosh, S. E.	Avalanche Safety Practices Among Backcountry Skiers and Snowboarders in Jackson Hole in 2016	2018	9 - Population characteristics	10 - Decision making strategies	
Ng, P., Smith, W. R., Wheeler, A., & MacIntosh, S. E.	Advanced Avalanche Safety Equipment of Backcountry Users: Current Trends and Perceptions	2015	9 - Population characteristics		
Sole, A. E., Emery, C. A., Hagel, B. E., & Morrongiello, B. A.	Risk Taking in Avalanche Terrain: A Study of the Human Factor Contribution	2010	9 - Population characteristics		
Jackman, P. C., Hawkins, R. M., Burke, S. M., Swann, C. & Crust, L.	The psychology of mountaineering: a systematic review	2020	9 - Population characteristics		

Silverton, N. A., MacIntosh, S. E., & Kim, H. S.	Avalanche safety practices in Utah	2007	9 - Population characteristics		
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Silverton, N. A., McIntosh, S. E., & Kim, H. S.	Risk Assessment in Winter Backcountry Travel	2009	9 - Population characteristics		
Author(s)	Title	Year	Tag 1	Tag 2	Tag 3
Grimsdottir, H., & McClung, D.	Avalanche risk during backcountry skiing - An analysis of risk factors	2006	10 - Decision making strategies	8 - Avalanche accidents	
Michaelsen, B., Stewart-Patterson, I., Rolland, C. G., Hetland, A. & Engeset, R. V.	Behaviour in Avalanche Terrain: An Exploratory Study of Illegal Snowmobiling in Norway	2022	10 - Decision making strategies	9 - Population characteristics	
Sterchi, R. & Haegeli, P.	A method of deriving operation-specific ski run classes for avalanche risk management decisions in mechanized skiing	2019	10 - Decision making strategies	12 - Methods and theory	
Thumlert, S. & Haegeli, P.	Describing the severity of avalanche terrain numerically using the observed terrain selection practices of professional guides	2017	10 - Decision making strategies	12 - Methods and theory	
Baker, J., & McGee, T. K.	Backcountry Snowmobilers' Avalanche-Related Information-Seeking and Preparedness Behaviors	2016	10 - Decision making strategies		
Hendriks, J., Johnson, J., & Shelly, C.	Using GPS tracking to explore terrain preferences of heli-ski guides	2016	10 - Decision making strategies		
Landro, M.; Hetland, A.; Engeset, R. V. & Pfuhl G.	Avalanche decision-making frameworks: Factors and methods used by experts	2020	10 - Decision making strategies		
Løland, S. & Hällgren, M.	'Where to ski?': an ethnography of how guides make sense while planning	2022	10 - Decision making strategies		
Sterchi, R., Haegeli, P. & Mair, P.	Exploring the relationship between avalanche hazard and run list terrain choices at a helicopter skiing operation	2019	10 - Decision making strategies		
Witting, M., Filimon, S. & Kevork, S.	Carry along or not? Decision-making on carrying standard avalanche safety gear among ski tourers in a German touring region	2021	10 - Decision making strategies		
Haegeli, P, Haider, W, Longland, M, & Beardmore	Amateur decision-making in avalanche terrain with and without a decision aid: a stated choice survey	2010	10 - Decision making strategies		
Landro, M., Pfuhl, G., Engeset, R., Jackson, M. & Hetland, A.	Avalanche decision-making frameworks: Classification and description of underlying factors	2020	10 - Decision making strategies		
McCammon, I., & Haegeli, P.	An evaluation of rule-based decision tools for travel in avalanche terrain	2007	10 - Decision making strategies		
Pfleifer, C.	On probabilities of avalanches triggered by alpine skiers. An empirically driven decision strategy for backcountry skiers based on these probabilities	2009	10 - Decision making strategies		

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Author(s)	Title	Year	Tag 1	Tag 2	Tag 3
Fruhauf, A., Anewanter, P., Hagenauer, J., Marterer, N. & Kopp, M.	Freeriding-Only a need for thrill? Comparing different motives and behavioural aspects between slope skiers and freeride skiers	2019	11 - Motivation	6 - Willingness to take risk	
Fruhauf, A., Hardy, W., Pfoestl, D., Hoellen, F. G. & Kopp, M.	A qualitative approach on motives and aspects of risk in freeriding	2017	11 - Motivation		
Fruhauf, A., Zenzmaier, J. & Kopp, M.	Does Age Matter? A Qualitative Comparison of Motives and Aspects of Risk in Adolescent and Adult Freeriders	2020	11 - Motivation		
Sykes, J.; Hendrikx, J.; Johnson, J. & Birkeland, K. W.	Combining GPS tracking and survey data to better understand travel behavior of out-of-bounds skiers	2020	12 - Methods and theory	10 Decision making strategies	
Johnson, J & Hendrikx, J.	Using Citizen Science to Document Terrain Use and Decision-Making of Backcountry Users	2021	12 - Methods and theory		
Saly, D.; Hendrikx, J.; Birkeland, K. W.; Challender, S. & Johnson, J.	Using time lapse photography to document terrain preferences of backcountry skiers	2020	12 - Methods and theory		

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4. Discussion

Our review shows that the number of peer-reviewed papers on the human factors in avalanche decision-making has increased substantially during the past decade. The vast majority of published studies use convenience sample methods to collect, and quantitative methods to analyze data from their participants, which mainly consists of recreational backcountry users (especially skiers). In this study we only include papers describing how human factors influence actual decision-making or risk assessment for those exposed to avalanche risk. However, there is a number of related topics that also should be explored, like avalanche rescue and medical issues, technology or solutions to assist decisions or mitigate avalanche risk including avalanche forecasting, management and decision making in operations where the decision maker is not personally affected, and many others.

Our review of research themes suggests that most papers have research questions related to ‘biases and decision-making errors’ (N=11), ‘risk communication’ (N=9), ‘risk perception’ (N=10) or ‘willingness to take risk’ (N=10). Many of the papers provide descriptions of the behaviors or characteristics of specific groups of backcountry users. These papers were often categorized as ‘population characteristics’ (N=11) or ‘decision-making strategies’ (N=17). However, we would like to highlight that, given the large variety of studies included, the two latter research themes are broader and thus less informative than the other themes.

Within each category there are gaps and interesting questions for future studies. The studies within each category could have been explored in more detail, for example, through narrative reviews, and compared to studies beyond the avalanche literature through gap analysis. This is beyond the scope of this study but a worthwhile effort for future studies. We do however note that the literature on important topics like social factors (N=6), motivation (N=3), experience (N=2) and avalanche education (N=4) is very limited, and therefore not suitable for narrative reviews. We therefore would like to tie some comments on why these are important, potential questions to ask and some reflections on how to approach them.

4.1. Social factors and group decision making

Most decisions are made by groups, not individuals. This is especially the case for recreational decision-making in avalanche terrain. The sociality of humans further means that our decisions are very susceptible to the influence of people around us and this affects decision making in multiple ways (Kerr and Tindale, 2004).

At its best, groups can easily outsmart individuals (Malone and Bernstein, 2022). However, individuals within groups are subject to a number of dynamics that influence decision-making beyond their immediate control. These dynamics can lead them into pitfalls and dilemmas that could potentially be mitigated with greater knowledge and awareness of typical social mechanisms present in groups navigating avalanche terrain.. At its worst, groups can have detrimental or even catastrophic effect on decision-making (Cartwright, 1973; Janis, 2008). Determining factors include group size and composition, formation and leadership, communication and skill, social aspiration, culture and moral, cohesion and trust. Only a few of these topics have received attention in avalanche literature and many important questions remain unexplored. .

4.2. Motivation

Motivation affects a wide range of behaviors that can propel people to search for information or use products and services designed to improve their decisions. However, people have different motives for the same activity (Hornby et al., 2024). This variability suggests that motivation is not only a driver of behavior but also a potential source of bias, especially when strong motivation leads to an overshadowing or underestimation of cumulative risks, as observed in contexts involving appealing or high-stakes outcomes (Knäuper et al., 2005). Such motivational biases can result in individuals disregarding potential risks or rationalizing behavior that may compromise long-term well-being. In this study we only found three papers that specifically focus on motivation, and even here the focus is more toward slope and freeriding. An investigation of motives for different segments of backcountry skiers, maybe separating between genders, terrain choices or locals vs tourists is warranted. A systematic review study on motivation in extreme sport (Hornby et al., 2024) found that the more self-efficacy people had in their activity the more risk they were willing to take. However, unlike many other sports, the major hazards of avalanches are not directly tied to mastering skiing, and the dynamics of self-efficacy in particular, or in motivation more generally may be different than in other risk prone activities.

4.3. Experience

In an environment with high quality feedback, experience may translate to expertise (Ericsson, 2008). This is unfortunately not the case in avalanche terrain. The inherent lack of feedback creates a wicked learning environment (Hogarth et al., 2015). In addition, avalanche assessments are complex, even for trained experts (Landrø et al., 2020) and without a first-hand experience of avalanche accidents the risk is abstract (Hetland et al., 2024) leaving fear to be among the least prominent emotions among skiers (Hetland et al., 2018).

As in many other fields, the absence of catastrophic events often presents a unique challenge for accurately assessing risk and guiding future actions. While an avalanche provides clear feedback that informs risk perception and promotes preventative measures, the lack of such an event can lead to cognitive biases and distorted risk assessments. This phenomenon, sometimes described as "the dog that didn't bark," occurs when individuals or societies overlook potential risks because they have not recently experienced adverse events (Kahneman and Tversky, 2013). The role of experience is therefore important in order to understand how the absence of avalanche events can lead to complacency, overconfidence, and behavior based on perceived, rather than actual, risk levels (Stephensen et al., 2021a). The two studies presented in this review provide a first take on how to assess expertise decoupled from experience (Stewart-Patterson, 2016) and the role of experience and behavioral consequences across skill level (Hallandvik et al., 2017). Understanding how decision-makers interpret—or ignore—the absence of negative feedback is essential for developing frameworks that ensure effective education or risk management or promote sustainable behaviors in the face of low-probability, high-impact events like avalanches.

4.4. Avalanche education

Avalanche education provided by trained instructors ideally leads to improved skills in risk assessment and mitigation. However, we have not found any papers analyzing the quality of avalanche education, or how courses can be improved to increase learning. The studies in this review underscore that decision-making in avalanche terrain is a complex process with many moving parts in uncertain environments where feedback is fickle. However, when people are most often the cause and victims of injury and death in avalanche terrain, the crux of the problem is avalanche education. How do people come to understand and later manage those complex factors? To date, avalanche education research sorely lacks careful studies of how people are taught and learn relevant knowledge and skills, and how people keep their knowledge and skills current. What knowledge and skills are essential and when? Which ways of learning are most effective, and how do they work? How is effective avalanche education made readily available to those who need it, and how do we assure that they get it for not only their own safety, but the safety of others? How does avalanche education change behavior? And does avalanche education leave people less exposed to risk or does it in fact make people more susceptible to expose themselves to a risk they may not fully appreciate? (Yudkowsky, 2008). These questions deserve urgent, interdisciplinary research attention.

4.5. Methodological approaches

Most of the papers included in this scoping review rely on a quantitative analysis of cross-sectional convenience samples, i.e., participants are recruited via personal networks, social media, or via avalanche organizations, and are only observed once. Most studies extract information via surveys. While these kinds of analyses can increase our understanding of some factors that affect decisions in avalanche terrain, the conclusions that can be drawn from the analyses are limited. There are several reasons for this.

Using convenience sampling via ‘avalanche networks’ means that the researcher is more likely to reach participants with some form of interest in avalanche safety (e.g., visiting the avalanche bulletin website). In addition, among the individuals reached, those with a greater interest in avalanche safety are more likely to complete their participation. Since both learning and decision-making likely depend on interest, results from studies relying on convenience samples may not hold for the general population at risk for avalanches.

Non-experimental cross-sectional analysis can identify *correlations* between different factors (e.g., avalanche education/avalanche bulletin use and avalanche accidents), but cannot identify *causal* mechanisms or the *direction* of causation. There are several reasons for this, one of which is self-selection. Like with participation in research studies, participation in avalanche courses and reading the avalanche bulletin likely covary with the interest to venture into avalanche terrain (or with avalanche safety). In other words, finding that avalanche training/reading the bulletin correlates with experience of avalanche incidents or terrain choices is not sufficient to draw the conclusion that courses or forecasts have a *causal* effect on risk exposure. Experimental studies randomly assign participants to different ‘treatments’ (participating in a course, reading the bulletin). As such, these studies avoid the selection problems described above. Non-experimental longitudinal studies (studies that follow people over time) have issues with self-selection but can evaluate *changes* in behavior and preferences before and after an event.

This makes it possible to identify causal effects on a specific group of participants, even if it is not possible to generalize the results to the general population.

Finally, surveys that ask participants about their stated preferences and experiences can elicit information about what people think that they would feel and do in different situations, or what they remember from past situations. However, people in general are poor at predicting how they will feel and act in situations that are different from their current one (Mathews and Bradle, 1983; Thomas and Diener, 1990). In addition, humans' need to preserve a positive self-image can affect how we remember and explain past experiences (e.g. Alicke and Sedikides, 2009). In situ studies, that observe participants in the field when the experiences occur, therefore hold potential to reveal mechanisms that surveys fail to find.

4.6. Limitations

The spreadsheet containing the data from eligible papers has some limitations that should be kept in mind when used. First, to systematically assign a main concept to a paper, we focused on the paper's primary objective and focal research question. However, human factors in avalanche decision-making are a complex concept, and a single paper can encompass insights relevant to a multitude of topics. In addition, while all included studies are published peer-reviewed, the clarity of the research question, and the link between the research question and analysis, vary substantially in the final dataset. The resulting concepts may therefore provide an overly simplistic picture of the content in the current literature. Much of the literature offers insights that extend to topics beyond their main concept, and the resulting categorization should not be considered a measure of topic inclusion.

Second, while the data extraction and organization of the material followed a structured procedure, the evaluation was done by a limited number of researchers. This means that the papers have been interpreted through the lens of a few individuals. The evaluation is therefore subjective, and other researchers may have categorized the data differently.

Finally, the methodological decisions relating to the eligibility criteria, publication status, years and languages considered, and information sources for the literature were aimed to create a more systematic review. While these decisions improved the relevance, consistency, and quality of the studies, they have drawbacks in that they inherently create a publication bias. As a result, the current study is biased towards Western academic perspectives in predominantly European and North American industry contexts. However, given that this study is a first attempt to consolidate this body of research from across the widely dispersed and inconsistent publishing outlets utilized by the avalanche community, it serves as a fundamental first step toward building subsequently more comprehensive and inclusive overviews of the literature.

5. Conclusion

The aim of the systematic literature search was to provide an overview of the existing body of research on human factors in avalanche decision-making. We hope the shared spreadsheet and the organization of the literature into different research themes will help researchers find relevant literature and identify important knowledge gaps that remain to be filled.

We would like to end with a call for action. The work with this literature search has been challenging for mainly two reasons. First, many papers lack clear and relevant keywords. This made it difficult to identify them in our search. Second, some of the papers proved difficult to access, even after trying to contact authors or libraries. We would therefore envision a shared database similar to *PsychInfo* with categorization of studies in various categories and we encourage authors to publish their papers open access so that important messages are not locked in behind pay walls. This is particularly important given that the readership may be practitioners without access to scientific libraries. Finally, we encourage researchers within the field to draw attention to existing gaps that should be closed, where assessing the quality of avalanche education is most compelling.

6. Author contribution

AH lead the project and has been involved in all stages of the project including design, implementation, and writing and editing paper. RAH: designed and ran the search, developed the sorting procedure, writing and editing, TTS: Finalizing sorting, writing and editing, AM: advice of design and implementation, writing and editing.

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8. Conflict of interest

The authors declare they have no conflict of interest.

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