The human side of geoscientists: comparing geoscientists' and non-geoscientists' cognitive and affective responses to geology

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Abstract

Geoscientists and non-geoscientists often struggle to communicate with each other. In this paper we aim to understand how geoscientists and non-geoscientists perceive geological concepts and activities, that is, how they think (cognitive responses) and feel (affective responses) about them. To this effect, using a mixed-methods approach, we compare mental models – people’s representation of a phenomenon - of the subsurface, mining/quarrying, and drilling, between geoscientists (n=24) and non-geoscientists (n=38) recruited in Ireland. We identify four dominant themes which underlie their mental models: (1) degree of knowledge and familiarity, (2) presence of humans, (3) affective beliefs, and (4) beliefs about perceived impact of the activities. While the mental models of the non-geoscientists focused more on the perceived negative environmental and economic impacts of geoscience, as well as providing evidence of lay
expertise, those of the geoscientists focus more on human interactions. We argue that mental models of geoscientists and non-geoscientists are the result of beliefs, including both cognitive and affective components, and that both components need to be acknowledged for effective dialogue between the two groups to take place.

**Introduction**

Geoscience activities such as mining, quarrying, hazard risk management and landscape management are an integral part of society, affecting local communities, citizens and scientists. In their work, geoscientists must engage and work with people from other backgrounds and disciplines (Barthel & Seidi, 2017), as their work often directly involves and impacts different publics (e.g. Juang et al., 2019). However, geoscientists often struggle to communicate with non-geoscientists, particularly around controversial topics such as resource extraction and risk communication. For instance, past studies have investigated public perception and risk communication in the case of fracking (e.g. Boudet et al., 2014; Thomas et al., 2017), carbon capture and storage (Seigo et al., 2014) and earthquakes (e.g. Marincioni et al., 2012). Specifically, in the context of earthquake risk communication, Marincioni et al. (2012) studied the case of the 2009 earthquake in l’Aquila, Italy, as a result of which 308 people died: the authors identified a lack of clear communication from the risk management authorities to the public in relation to earthquake prediction and structural resistance of buildings. In the context of public perception of carbon capture and storage, Seigo et al. (2014) compared risk and benefit perceptions of the technology in different Canadian regions, and found that predictors of risk perceptions, such as sustainability concerns, did not vary across different regions and were unrelated to familiarity with the technology. The authors also point out that there is a need to address lay people’s “misconceptions” related to carbon capture and
storage, in order for informed decisions to take place. In the context of a public perceptions of fracking, Thomas et al., 2017, in a literature review, identified mixed levels of awareness of shale operations, as well as ethical issues and widespread distrust of responsible parties. Other studies concerning fracking, such as that by Boudet et al. (2014), which looked at public perceptions of fracking in the U.S., found differences in perception between different genders, socioeconomic backgrounds, income levels and level of education, and highlighted a need for “wide ranging and inclusive public dialogue” around the risks and benefits of fracking. For effective, dialogic communication (e.g. Davies and Horst, 2016; Wildson and Willis, 2004) between geoscientists and non-geoscientists to take place, both groups must understand one another, i.e., the audience they are engaging with (Pidgeon and Fischoff, 2011).

A starting point from which to understand each other is to investigate the differences between geoscientists (defined as anyone with at least a university degree in geology or geoscience) and non-geoscientists (those without such a degree). Specifically, we investigate those differences by adopting the concept of mental models, which are defined for our purposes as an individual’s internal representation of a phenomenon, or a way for people to interpret and navigate the world (Johnson-Laird, 1983, 2010, 2013; Libarkin et al., 2003).

In the context of science education, Libarkin et al. (2003) recognise four categories of cognitive (mental) models: “conceptual models” which are precise, highly-stable representations of the world used by geoscientists (for instance, aquifer models); “conceptual frameworks”, organised and stable models of the world used by geoscientists (for instance, the notion of gravity); “naïve mental models”, intuitive models of the world that so-called ‘novices’ fill with fragmented and unconnected knowledge (for instance, the notion that the Earth is flat); and “unstable mental models”, unstable, incomplete and inexact mental models which are used by novices and easily
modified (for instance, the idea that the Earth is spherical, but with flattened portions where humans live). “Conceptual mental models” are the result of cognitive change, often due to repeated cognitive engagement with the same problems and phenomena, and thus we envisaged that geoscientists’ mental models should conform to these, and non-geoscientists’ mental models should conform to Libarkin’s “naïve mental models” or “unstable mental models”, as they are typically based on intuition and local knowledge.

Mental models have previously been used to understand non-experts’ perceptions of geoscience-related topics. For instance, Bostrom et al. (1994) investigated non-experts’ mental models of climate change, and found that global warming was regarded as “both bad and highly likely”. Zaunbrecher et al., (2018), investigating non-experts' mental models of geothermal energy, identified varying attitudes and knowledge levels among participants, with negative emotions being evoked by the concepts of drilling and power stations. These studies also stress that there are emotional or affective components underlying the mental models of non-experts.

However, most mental models studies focus merely on cognitive components (e.g. Gibson et al., 2016; Goel, 2007; Johnson-Laird, 2010, 2013; Shipton et al., 2019) or on the cognitive superiority of geoscientists over non-geoscientists (Libarkin et al., 2003; Vosniadou and Brewer, 1992). Here, we argue that mental models should also incorporate subjective and affective representations of a phenomenon, for both geoscientist and non-geoscientists.

Affect is a general positive or negative feeling that people may experience about an event, a situation, a technology or a process (Finucane et al., 2000). An affective response is thus the response to such an event, situation, technology or process, based on positive or negative feelings. Misperceptions of geological activities among the public are often attributed to affective and emotional processes (Devine-Wright, 2005;
Finucane et al., 2000; Loewenstein et al., 2001). The role of emotions in risk perception and communication around nuclear waste has been investigated by Sjöberg (2007), who argued that emotions such as interest play an important role in risk perception and attitude. In Zaunbrecher et al.’s (2018) study of public perception of geothermal energy, an association between positive emotions and the acceptance of geothermal energy was identified. Similarly, Thomas et al. (2015) identified negative emotions in the mental models of non-experts when considering sea level change. While these studies recognise emotions as a component of the mental models of non-geoscientists, far less is known about the affective responses of geoscientists, and how they influence their mental models, as well as how they compare with those of non-geoscientists.

Compared with the number of studies focusing on non-experts or publics, fewer studies have used mental models to compare experts’ and non-experts’ perceptions. For example, Gibson et al. (2016) identified mismatches in perceptions of subsurface hydrology and geohazards between experts and non-experts. In a study comparing experts’ and non-experts’ mental models of nuclear waste, Skarlatidou et al. (2012) described non-experts’ negative perceptions of nuclear waste as co-existing with a positive attitude towards nuclear energy, as well as lack of knowledge and familiarity, and discussed implications for risk communication. In the context of sea-level change, Thomas et al. (2015) identified both consistencies between the mental models of experts and non-experts, and barriers to publics engaging with the issue, and argued that factors other than knowledge bear an influence on the mental models of non-experts. These factors include “levels of concern, perceptions of self-efficacy and responsibility, trust and ways of actively engaging with or avoiding the issue” (Thomas et al., 2015, p.78).

The main goal of the present paper is to investigate how both cognitive and affective beliefs underlie the mental models of geoscientist and non-geoscientists.
To this end, we used a mixed-method approach and identified the cognitive and affective underlying beliefs of geoscientists’ and non-geoscientists’ mental models. While our sample of geoscientists (n=24) working across Ireland and non-geoscientists (n=38) recruited in a rural community in Ireland is not representative of all geoscientists and non-geoscientists in all settings, we suggest that understanding differences and resemblances of both the cognitive and affective components of mental models of geoscientists and non-geoscientists can help to improve two-way communication between them about often-contested areas of the geosciences.

Materials and methods

The aim of this paper was to investigate the beliefs underlying the mental models of Irish geoscientists vs non-geoscientists around geological concepts and activities and use this to build future communication strategies.

To that end, a face-to-face survey was conducted with geoscientists (n=24, recruited across Ireland) and non-geoscientists (n=38, recruited in a rural community in Ireland) to compare their mental models and underlying beliefs about the subsurface of the Earth, applied-geoscience activities (mining/quarrying and drilling), and geohazards (flooding). To establish their mental models, respondents were asked to sketch the activities, geohazard, and the subsurface to any depth they wished. Follow up questions about respondents’ emotions and perceived outcomes of the activities and hazard were also included in a short survey.

In our analyses, we used a mixed experimental set-up of between-subjects design (to compare geoscientists vs non-geoscientists) and within-subjects design (to investigate sketches of subsurface, drilling, mining/quarrying, flooding within our sample group of geoscientists or non-geoscientists). Moreover, a mixed methods approach was used (i.e.,
a mixture of qualitative and quantitative methods) to investigate their beliefs about the subsurface and geological activities. Analyses of the qualitative results were done through qualitative thematic analysis (Boyatzis, 1998; Marshall and Rossman, 1999) and quantitative data were tested on statistical significance using the IBM SPSS Statistics 24 software package.

**Procedure**

Face-to-face surveys were conducted among 38 non-geoscientist and 24 geoscientist participants as detailed below. A summary of the socio-demographics of both is presented in Table 1. The geoscientists who took part in the study ranged in age from 21 to 59, with most identifying as male (58%), aged 21-29, and educated to degree level. The higher number of males is consistent with underrepresentation of females in geoscience (Dutt *et al.*, 2016). Most non-geoscientists identified as female (63%), aged 60 or older and educated to less than degree level and their age ranged from 16 to 60 or over. For a discussion of the limitations associated with our sample, see Limitations.

**Table 1. Sociodemographic details across all study participants.**

|                     | Geoscientists (n) | Non-geoscientists (n) |
|---------------------|-------------------|-----------------------|
| **Female/ Male**    | 42% females/ 58% males | 63% females/37% males |
| **Age**             |                   |                       |
| 16-21               | 0                 | 1                     |
| 21-29               | 14                | 7                     |
| Age Group       | Count | Total |
|-----------------|-------|-------|
| 30-39           | 3     | 7     |
| 40-49           | 1     | 8     |
| 50-59           | 1     | 5     |
| 60 or older     | 0     | 13    |

**Educational level**

| Level                        | Count | Total |
|------------------------------|-------|-------|
| less than degree level       | 0     | 18    |
| to degree level              | 14    | 16    |
| Other (higher than degree level) | 4     | 2     |

Non-geoscientists were recruited on several locations in County Clare, western Ireland, between August 2017 and February 2018 (see Table 1 for socio-demographic details). County Clare was chosen because it is a popular destination for geoscientists from academia and industry in the Republic of Ireland (e.g. see Martinsen *et al.*, 2017). It is an excellent setting for non-geologists to learn about geology, as well as one of the top tourist destinations in Ireland. Given the popularity of the area with geologists, we also anticipated that non-geoscientists living in the area may have a relatively high level of familiarity with geology or with groups of geologists.

Invitation letters were posted to 50 addresses selected randomly using the online (Eir) phonebook and follow-up telephone calls were made to schedule a time for the survey.
to take place. This method was supplemented by convenience sampling in local
businesses in Co. Clare. Details of those who did not wish to participate were
immediately destroyed. Before commencing any interviews, following University
College Dublin’s ethical guidelines, all interviewees provided informed consent.
No incentives were offered for participation. The survey was administered in person by
the lead author. Each survey took approximately 20-30 min to complete. Relevant
spoken quotes by respondents during survey completion were written down by the lead
author as support information and were included in the analysis.
Geoscientists were defined as people with a degree in geoscience, either working or
doing research in the geosciences. They were recruited using convenience sampling
techniques and ranged from MSc students (n=1), PhD students (n=11), and postdoctoral
researchers (n=7), to professional geoscientists working in geoscience industry and
academia (n=4) or education centres (n=1).
All participants were offered the opportunity to have the results of the research sent to
them by sharing their contact details. Contact details were immediately separated from
the data to guarantee anonymity.

**Face-to-face survey**

The survey was aimed at qualitatively assessing underlying beliefs of respondents’
mental models of the subsurface, drilling, mining/quarrying, and flooding. This
qualitative analysis was supplemented by quantitative analysis of survey responses.
First, respondents were asked: ‘please sketch the ground under your feet starting from
the surface of the earth down to any depth’. They were then asked to make sketches of
drilling, mining/quarrying and flooding, a common way of measuring mental models (e.g. Gibson et al., 2016).

For drilling, mining/quarrying, and flooding, there were follow-up quantitative questions on the environmental and economic impacts, and the emotions associated with the activities and hazard. Flooding did not yield reliable scales for affective responses or significant results for perceived impact, hence it was excluded from further analyses and from the rest of the results.

Perceived environmental and economic impact of the activities were measured on a 5-point Likert scales ranging from totally disagree (1) to totally agree (5). To measure the perceived economic impact, after each sketch (of drilling and mining/quarrying) respondents were asked whether drilling or mining/quarrying will improve the local economy. Perceived environmental impact was measured by asking whether drilling or mining/quarrying will have a negative impact on the local natural environment.

Next, respondents were asked to rate how well a given emotion described their feelings towards drilling and mining/quarrying, respectively. They indicated which feeling they identified with from a list of 16 different feelings on 5-point bipolar scales, of which 8 were negative emotions (i.e., irritated, angry, hostile, frightened, frustrated, upset, concerned, deceived) and 8 positive emotions (i.e., optimistic, satisfied, inspired, enthusiastic, relaxed, excited, safe and interested). The measures were based on scales previously used by Sjöberg (2007), Roderiquez et al., (2018), and Visschers and Siegrist (2014). The negative and positive affective responses both formed reliable scales (Table 2), which is indicated by scores of Cronbach's alpha of 0.70 or higher (Peterson, 1994), and the mean scores on negative and positive affective responses were computed and used in further analysis.

Table 2. Reliability, mean (M) and standard Deviations (SD) of scales of affective responses and perceived impact.
|                      | Geoscientists | | | Non-geoscientists | | | | |
|----------------------|--------------|---|---|------------------|---|---|
|                      | Cronbach's  | M  | SD | Cronbach's Alpha | M  | SD |
|                      | Alpha       |    |    |                   |    |    |
| Affective responses  |              |    |    |                  |    |    |
| Negative affect      | 0.881        | 1.49 | 0.61 | 0.918 | 2.32 | 1.02 |
| drilling             |              |    |    |                  |    |    |
| Positive affect      | 0.944        | 3.19 | 1.12 | 0.953 | 2.40 | 1.09 |
| drilling             |              |    |    |                  |    |    |
| Negative affect      | 0.853        | 1.42 | 0.53 | 0.886 | 2.28 | 0.97 |
| mining/quarrying     |              |    |    |                  |    |    |
| Positive affect      | 0.958        | 3.02 | 1.22 | 0.835 | 2.22 | 0.87 |
| mining/quarrying     |              |    |    |                  |    |    |
| Perceived impact     |              |    |    |                  |    |    |
| Economic impact      | N/A          | 3.40 | 1.27 | N/A | 2.62 | 1.08 |
| drilling             |              |    |    |                  |    |    |
| Economic impact      | N/A          | 4.05 | 1.39 | N/A | 2.94 | 1.35 |
| mining/quarrying     |              |    |    |                  |    |    |
| Environmental impact | N/A          | 2.16 | 0.92 | N/A | 3.48 | 1.39 |
| drilling             |              |    |    |                  |    |    |
| Environmental impact | N/A          | 3.05 | 0.80 | N/A | 3.74 | 1.22 |
| mining/quarrying     |              |    |    |                  |    |    |

Note: Whenever Cronbach’s Alpha was not relevant (i.e., for single items) N/A is written in the table.
Analysis strategy

Analysis of the sketches

The sketches were analysed by means of thematic analysis to identify themes that were common to some or all of the sketches (Boyatzis, 1998; Marshall and Rossman, 1999). Thematic analyses were conducted manually by the first author.

Next, the first and second authors pre-defined six indicators of knowledge and familiarity, namely: amount of technical jargon, defined as the presence of technical and subject-specific vocabulary in the labels of sketches; sense of scale, which refers to an indication of the awareness of the size of different elements included in the sketches (usually provided by a point of reference such as a scale bar); number of layers, the number of layers of rock or other material in the sketches; number of labels, the number of labels included in the sketches; depth, which refers to the depth to which they sketched the subsurface, ranging from the ground surface (coded as 1) to the core (5); and human interactions. The authors scored the sketches independently based on this. Pearson’s correlation was used to determine the inter-rater reliability, which was deemed acceptable (Pearson’s $r \geq 0.7$, $p \leq 0.001$).

To test the differences between geoscientists and non-geoscientists on the six pre-defined indicators, Independent Sample T-tests and ANOVA Repeated Measures analyses were conducted using the IBM SPSS Statistics 24 software package.

These results informed our qualitative analysis of the sketches.

Analyses of perceived impact and affective responses
As we had a mixed design of between-subjects (geoscientists vs non-geoscientists) and within-subjects (drilling and mining/quarrying), we conducted two ANOVA Repeated Measures with geoscientists and non-geoscientists as between-subjects variables and perceived impact and affective response as dependent variables, respectively. Posthoc t-tests as part of the ANOVA Repeated Measures were run to compare in detail the cognitive and affective responses of geoscientists and non-geoscientists.

Results

Thematic analysis was used to analyse all sketches and written comments on the survey. We identified four common themes: (1) knowledge and expertise relative to the topics, (2) beliefs about human interactions (presence of humans in the sketches), (3) affective beliefs, and (4) beliefs about the impact on the economy or environment.

Knowledge and expertise

Technical knowledge and familiarity

The mental models of geoscientists contained indicators of detailed, technical knowledge and familiarity with geoscience content stemming from years of training and from professional expertise (e.g., see Cronin et al., 2004). Specifically, the sketches made by geoscientists extended down to a greater depth, included more technical jargon related to geoscience, more labels, more layers within the Earth’s interior, and a greater sense of scale, compared to those of non-geoscientists (Fig. 1). For instance, it was common for geoscientists to extend their sketches down to the mantle and/or core.
It is not surprising that geoscientists included these indicators of technical knowledge in their sketches given that drawing and sketching the landscape and the Earth's interior are skills typically acquired during geoscience undergraduate education (Johnson & Reynolds, 2006) and given the importance of spatial visualisation as a geoscience skill (Titus & Horsman, 2009). Without being prompted to do so, some geoscientists also included colours and colour-coding in their sketches, which is another habit likely to have been acquired during undergraduate geoscience training and thus linked to technical knowledge. Geoscientists may also have enjoyed the task of sketching to a greater extent, wanting to provide as much information as possible: for instance, a sense of enjoyment was reflected in the inclusion of smiles on the faces of stick figures in one geoscientist's sketch, which also included different types of fossils and crystal shapes (Fig. 1g). It was not uncommon for geoscientists to include exclamation marks in their labels, such as "Hawaii!", indicating engagement with the process of sketching and enjoyment. A greater degree of technical knowledge and familiarity with geoscience in the sketches of geoscientists is consistent with the assumption that geoscientists have "conceptual mental models", which are developed based on their expertise and training in geoscience.

Conversely, the lower levels of detail and technical knowledge in the sketches of non-geoscientists may reflect lack of knowledge but may also be linked to a lack of interest in the topics or a perception of science as inaccessible and exclusive. The notion that science can be viewed as a distant and inaccessible entity by non-scientists was identified in previous studies of public perception of risks (Bickerstaff et al., 2006; Michael, 1992).

Furthermore, geoscientists' comments and sketches sometimes included knowledge that went beyond technical geoscience-related concepts, and incorporated elements of philosophy of science. For instance, one geoscientist labelled the different layers of the
 subsurface from an anthropocentric point of view as “what we know” (upper crust),
“what we think we know” (lower crust), “where we can make an educated guess” (mantle), and “anything goes” (core). This indicates that geoscientists do not limit themselves to technical knowledge, but also tap into other types of knowledge in constructing their mental models. Religious belief systems also surfaced among participants, with one non-geoscientist stating: “[...] we disagree on that [that ammonoid fossils are much older than humans]. I believe in the genesis and that humans arrived at the same time as animals.” In this case, these beliefs were deemed by the participant to be in opposition to the science and specifically to the geoscience concept of geological time which the survey brought to the fore.

Lay expertise

The non-geoscientists’ sketches contained indicators of local knowledge about their own area (Fig. 1b), which we interpret as lay expertise (e.g., Cronin et al. 2004; Wynne, 1996). Lay expertise is here taken as a form of knowledge that is relevant to and can contribute to the scientific discourse (see Collins and Evans, 2002). For example, one non-geoscientist’s sketch (Fig. 1h) of mining/quarrying included historical details, such as the historical ownership of mines by “Judge Comyn” and the “government”, as well as the location of historical phosphate mines and the past site of “surface mining and blasting”. Another non-geoscientist noted the presence of a “water reservoir on top of Black Head” in a comment written on the sketch, while also adding at the end of the survey: “Having lived in Meath for 20 years, I was aware of mining in Tara Mines and the creation of Newgrange Visitor Centre.” In addition, a non-geoscientist included the subsurface depth beneath which water could be found in their local area, alongside the label: “Drilling for water around Kilkee area. Good supply found”.
Such lay knowledge co-occurred with indications of low levels of familiarity and technical knowledge relating to geological concepts and activities. For instance, when asked to sketch the ground under their feet, one non-geoscientist included thickness of layers at millimetre scale and labelled the layers using specific terms such as "ceramicltite" and "concrete" - indicating local knowledge - but did not know what was below the layer labelled "stone, rock, clay 2m", as is evinced from the "?? ??" label (Fig. 1b), indicating uncertainty or unfamiliarity. Uncertainty was similarly expressed through written notes accompanying the sketches such as "not sure", "Cannot envisage this enough to draw. Sorry." or "no idea how far down that goes". This sense of uncertainty may also be linked to the sense of distance from science viewed as exclusive and inaccessible already described.

Concluding remarks

In conclusion, even though the mental models of non-geoscientists contain few indicators of technical knowledge and familiarity, they possess lay knowledge, which is valuable for geoscientists and is for example recognised in citizen science projects that include the non-geoscientists in research projects (e.g., Nature, 2018; Skarlatidou et al., 2012; Vera, 2018).

Therefore, while at first glance it appears that geoscientists possess conceptual mental models and non-geoscientists possess naïve mental models, given that geoscientists have more familiarity and technical knowledge related to geoscience, we find that underlying this, the mental models of both geoscientists and non-geoscientists are complex and reflect different knowledge in both groups.
Fig. 1. Comparison of sketches made by geoscientists (left column) and non-geoscientists (right column). The sketches are of: a,b, the subsurface; c,d, drilling; e,f, mining/quarrying; and g,h, subsurface (left), and mining/quarrying (right).
Beliefs about human interactions

A second theme that emerged from the sketches was the number of human interactions, defined as the presence of humans or human-operated machines in the sketches, comments or labels, including human-built structures such as a field, road or house. Geoscientists’ sketches typically included human interactions. In particular, mining/quarrying activities were sketched from a very human lens by geoscientists, who highlighted details of people working in a lab or processing plant, or people using instruments such as microscopes (Fig 1c). Geoscientists also included details of labour division, showing people with tools performing different functions, or stick figures with hammers or helmets doing different types of work (Fig. 1c,e).

Non-geoscientists included fewer human interactions in their sketches, but contributed to the human interaction theme in their written comments in a different way. For instance, one non-geoscientist wrote: "People are not interested in geology". These results contrast with earlier reports of an anthropocentric view of the subsurface on the part of non-geoscientists, with geoscientists focusing on technical geoscience concepts rather than on human elements (e.g., Gibson et al., 2016). A possible explanation is that mining/quarrying and drilling are tied to geoscientists' jobs and therefore including humans in the sketches may be geoscientists' way of highlighting the social process of science and their work.

These findings on human interactions are confirmed by Independent Sample T-tests, which indicate that geoscientists included more human interactions than non-geoscientists when sketching drilling, \( t(56) = 3.77, p \leq 0.001 \) and mining/quarrying, \( t(56) = 3.14, p = 0.003 \). It is worth noting that, for the purposes of this analysis, a group of humans close together in the sketch was counted as one human interaction.
Affective beliefs

Drilling and mining/quarrying are highly controversial geological activities, and therefore we asked geoscientists and non-geoscientists to indicate their affective responses to them (see method), which refers to a general positive to negative feeling about these geological activities (Visschers and Siegrist, 2008). An ANOVA repeated measures analysis revealed a significant interaction effect, (Wilks’ $\lambda = 0.76$); $[F(3,57)=5.977, p \leq 0.001]$, indicating that geoscientists and non-geoscientists have different affective responses to drilling and mining/quarrying.

As illustrated in Fig. 2, the posthoc tests effect revealed that non-geoscientists had more negative affective responses to mining/quarrying, $[t(59) = -3.96, p \leq 0.001]$, and drilling, $[t(60) = -3.69, p \leq 0.001]$, compared to geoscientists. Instead, geoscientists had more positive affective responses to mining/quarrying $[t(59) = 2.94, p = 0.004]$, and drilling, $[t(60) = 2.85, p = 0.005]$, compared to non-geoscientists. Geoscientists had far more positive than negative affective responses to both drilling and mining/quarrying, whereas non-geoscientists’ strength of positive and negative affective responses did not statistically differ.
Fig. 2. a,b Affective responses towards drilling and mining/quarrying. Mean values of positive and negative affect responses are compared between geoscientists and non-geoscientists for different activities, namely (a) drilling and (b) mining/quarrying. Measurements are on a scale from 1 (weak affective strength) to 5 (strong affective strength).

It should be pointed out that many of the geoscientists in our sample worked in research in geoscience activities (though area of research was not formally gathered), which could have resulted in more positive affective associations with their field of research, such as feelings of safety (cf. Mearns and Flin, 1995).

**Beliefs about environmental and economic impact**

An environmental or economic impact theme emerged from thematic analysis of the sketches. Non-geoscientists’ sketches often highlighted environmental effects of drilling and mining/quarrying activities (e.g., noise from drilling, environmental degradation or pollution) through labels (Fig 1f), indicating that negative environmental impacts were at the forefront of their mind. For instance, this was illustrated by labels such as “Grassy bank 3-4m high to screen activity from the outside world as process is unsightly”. The theme was also present in written comments by non-geoscientists, such as: “I live on the...”
River Shannon where we have a large colony of dolphins. Several years ago a company wanted to open a quarry that requires blasting up to 3-6 times a week. Locals objected to this blasting as we believed that the blasting would affect the dolphins by way of seismic waves travelling through the ground and out to the Shannon. WE WON!" Another non-geoscientist, when sketching rock drilling, wrote "causing underground problems, release of gas, etc., poisoning wells etc." In general, it was clear that the non-geoscientists tended to associate negative emotions with the negative impact of geoscience on the environment, such as in the label "ruin the scenery, upset animals, birds" (Fig. 1f).

Through their labels, non-geoscientists also reported concern about the negative effects of geoscience on the economy (e.g., loss of tourism), as for example evinced by the label "Road networks e.g. quarries, need to be in the Shannon [area] – this is a tourist area, not here". One label by a non-geoscientist is taken to imply a lack of trust in how geoscience operates: "I think it is unfortunate that most geological studies are funded by large industry". Lack of trust in industry and government has previously been identified as a dominant theme in a review of public perceptions of hydraulic fracturing for shale gas and oil (Thomas et al., 2017).

![Bar charts showing perceived positive and negative impact of geoscience on local economy and environment](image-url)
Fig. 3. Perceived economic and environmental impact. (a) Mean scores in answer to beliefs on the extent to which they agreed that drilling and mining/quarrying would improve the local economy; (b) Mean scores in answer to beliefs on the extent to which they agreed that drilling and mining/quarrying would have a negative impact on the local natural environment; measurements are on a scale from 1 (totally disagree) to 5 (totally agree).

These conclusions were confirmed in additional survey questions about the effects of drilling and mining/quarrying on the local economy and environment (see method). An ANOVA repeated measures analysis showed a significant interaction effect: geoscientists and non-geoscientists differed in their beliefs about impact across the geological activities of drilling and mining/quarrying, ($\lambda = 0.773$); $[F(3, 57) = 5.578, p = 0.002]$. Specifically, non-geoscientists perceived greater negative impacts on the local environment for drilling, $[t(49) = -3.59, p = 0.02]$, and mining/quarrying, $[t(51) = -2.15, p = 0.036]$, compared to geoscientists. In contrast, geoscientists perceived greater positive impacts on the local economy from drilling, $[t(55) = 2.43, p = 0.019]$, and mining/quarrying, $[t(56) = 2.92, p = 0.005]$, compared to non-geoscientists (Fig. 3).

In line with previous studies of perceptions of the underground (Partridge et al., 2019), we recognised tensions between economic values and environmental values in comments written on the survey, such as “Drilling for a well for water is ok. Drilling for oil or gas is not necessary. Invest in solar and wind energy alternatives. Fracking is just idiotic.” Such comments tended to equate fracking with a threat, associated with fear. Another participant wrote: “Concerned about fracking if not properly supervised”. This tension may be linked to a desire for control (cf. Hooks et al. 2019) and regulation of geoscience activities and technologies (e.g., GSI, 2016), as typified by comments such as “Concerned about fracking if not properly supervised” or “Groundwater pollution with farming practices, I would like it to be more controlled.”
Geoscientists, while indicating an awareness of the negative effects of geoscience on the environment in written comments on the survey, generally downplayed the negative effects and were sometimes defensive in tone. For example, one geoscientist while answering that mining/quarrying would lead to an increase in numbers of visitors and tourists to the area, wrote: "Giving you an example, in North Yorkshire [UK], there is a salt mine near Staithes where tourists are attracted by its geology and natural beauty. The mine is not necessarily degrading the importance of the land as long as [there is] a good system keeping it in place." Another label written by a geoscientist illustrates a defensive tone: "It is possible to run a mine surrounded by natural beauty without damaging it!" (Fig. 1g).

In conclusion, beliefs about the environmental or economic impact underlie the mental models of both geoscientists and non-geoscientists, which suggests that they both are concerned about how geoscience activities impact the environment and economy. However, while geoscientists tended to highlight the positive impacts, often in a defensive tone, non-geoscientists tended to dwell on the negative ones.

**Discussion**

We have highlighted the differences in mental models between a sample of Irish geoscientists and non-geoscientists and their underlying beliefs when considering geoscience activities and concepts. We found support for our assumption that, for both geoscientists and non-geoscientists, mental models include cognitive (based on rational thoughts) and affective (based on feelings and emotions) components, and are therefore not consistent with the existence of rigidly defined categories of mental models which focus merely on cognitive components (e.g. Gibson *et al.*, 2016; Goel, 2007; Johnson-Laird, 2010, 2013) or on the cognitive superiority of geoscientists over non-
geoscientists (Libarkin et al., 2003; Vosniadou and Brewer, 1992). Indeed, we find that
the mental models of both groups are complex reflections of different knowledge, beliefs
and affect. Hence, we argue that mental models should be redefined as the cognitive and
affective representation of a phenomenon.

The presence of strong positive affective responses and human interaction in the mental
models of geoscientists contrasts with the myth of the scientist (Barthes, 1974) as an
impartial, detached observer of reality (Mitroff, 1974), and dissents with the rhetoric of
fact-based knowledge. In other words, geoscientists are first and foremost human. The
results contribute to the erosion of the ideal of the objective scientist, focused solely on
facts, helping to deconstruct the myth of science that sees scientists as impartial and
detached. Whilst the notion that all experts are affected by biases when making
judgements under uncertainty has been known by scholars at least since the work of
Tversky & Kahneman (1974), this is not commonly recognised within the geoscientific
community (e.g., see Curtis, 2012). We have shown that geoscientists and non-
geoscientists alike go beyond facts into emotional territory when constructing their
mental models.

Understanding differences and resemblances of both the cognitive and affective
components of mental models of geoscientists and non-geoscientists is an important
step in improving the communication between them, for instance when discussing
often-contested areas of the geosciences such as resource extraction (see Stewart and
Lewis, 2017). As a practical step, in communicating with each other, geoscientists and
non-geoscientists may wish to acknowledge their differences and focus on
commonalities in order to find common ground. For instance, given that both
geoscientists and non-geoscientists are concerned with the impacts of geoscience on the
economy and the environment and given that both groups incorporate affect in their
mental models of geoscience concepts and activities, geoscientists may be able to reach
wider audiences by acknowledging these concerns and affective components, and including feelings and affect in their chosen form of communication (e.g., personal motivations for their research). In addition, geoscientists may benefit from using storytelling and narrative, which typically include both affective and cognitive components, as their chosen modes of communication, a recommendation consistent with previous science communication research (Dahlstrom, 2015). If geoscientists acknowledge the emotional component of their mental models, this may also lead them to reflect on the meaning of scientific knowledge and to change their view of themselves as keepers of knowledge. On one hand, this could influence how they communicate their work and activities to geoscientists and non-geoscientists, but it could also lead to a broader understanding of epistemology and the social component of geoscience on the part of geoscientists (see Stewart, 2016).

Given that non-geoscientists often incorporate lay expertise in their mental models, in order to build trust and common ground, geoscientists may also wish to acknowledge and tap into local knowledge held by non-geoscientists, for example simply by asking non-geoscientists questions about their local area. At the same time, by recognising that geoscientists' mental models are based on emotions too, non-geoscientists may be better able to engage with them. Overall, showcasing geoscience as a human activity ought to help improve dialogue between the two groups.

Limitations

While this mixed-method study highlights differences and similarities between the mental models of geoscientists and non-geoscientists, it should be noted that the sample size is small, and thus our results need to be interpreted with care. Future research is needed to validate our conclusions. It should further be noted that the geoscientists who took part in this study were primarily highly-educated males working in applied geoscience research at the time the survey took place (only 2 worked outside of...
research), and they were younger compared to the non-geoscientists who took part (for
details, see Materials and Methods). The latter is fairly representative for geoscientists
(e.g., Dutt et al., 2016), however, we cannot say with certainty that these differences in
socio-demographics play a role in the differences we find. For example, female and
younger geoscientists may hold different perceptions of geoscience activities and their
impacts (cf. Seigo et al., 2014). However, this does not influence our main conclusion
that geoscientists’ mental models are influenced by both cognitive and affective
responses.

Concluding remarks: the human side of geoscientists

Our finding that geoscientists stray beyond facts into the realm of emotions and beliefs
in constructing their mental models of geoscience concepts and activities is a key
realisation for geoscience communication practitioners. We have argued that putting the
human element at the centre of communication strategies will help achieve meaningful
dialogue between geoscientists and non-geoscientists.

Geoscientists, specifically those who conduct research on resources, energy, earth and
environmental science, are increasingly required to wear multiple hats in engaging with
non-geoscientists in order to tackle societal challenges around energy and resources.
Therefore, an increased mutual understanding of the thoughts and feelings of
geoscientists and non-geoscientists will help facilitate dialogue between the two groups.
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**Supporting information**

1 Images of sketches

**Data availability**

All data underlying the results is available in the manuscript and supporting information. Additional data around this project is available from the corresponding author.

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Author contributions.

All authors conceived and planned the study; A.L. conducted the data collection; A.L. and G.S. analysed and interpreted the data; all authors helped to draft the manuscript.