5.1 Introduction

Healthcare typically involves the coming together of different perspectives and interaction between, for example, the individual with a health concern and the practitioner with the expertise to provide treatment, or peer-to-peer discussions online. In healthcare contexts, language can be used in dialogue to perform various social actions that can be highly consequential for our well-being. In this chapter we focus specifically on interactions as sequences of turns, in which a contribution is contingent upon what has come before and, indeed, has implications for the relevance of what follows. This thereby demonstrates the 'sequential implicativeness' (Schegloff and Sacks, 1967) of what participants contribute to the discussion of health issues. Furthermore, we demonstrate how the correspondence between contributions is what fosters community, as participants develop a shared language around health topics.

As mentioned in Chapter 4, online forums have become a popular resource through which individuals seeking health information and support can connect with a community, typically characterised by members with lived experience who can offer advice on working towards self-management (Hunt and Harvey, 2015). They constitute a space in which participants seek interaction with people who have relatable experiences, and the relative anonymity of such spaces encourages a high level of candour, as participants can discuss the particulars of their health concerns without necessarily sharing details of their personal identities (Frost et al., 2014). The peer-led nature of online forums also facilitates patient perspectives that are largely 'unedited' (Kinloch and Jaworska, 2020), compared with how patient contributions are reformulated in institutional settings according to the biomedical structures of patient forms and consultations. Studying these open, more egalitarian interactions (Chen and Chiu, 2008) can thus provide insights into how patients interact with peers for various communicative purposes.

We review two case studies of online forum exchanges, demonstrating different ways of using corpus analysis to identify patterns of interaction. Historically, analysts have combined corpus approaches predicated on the frequency and distribution of linguistics features with micro-analyses of the organisation of talk at the turn-by-turn level, drawing on concepts from conversation analysis (CA) or similar qualitative approaches (see Meredith, 2019) to look at interactional aspects. Atkins (2019: 113) recounts how corpus methods enabled her to identify the 'linguistic fingerprint' of a collection of simulated consultations in the form of recurring phrasal units; CA procedures subsequently helped provide insight into how interactional projects, such as eliciting patient histories or navigating interactional difficulties, were achieved at the micro-level (i.e., over the course of conversational turns). We similarly demonstrate how corpus procedures, specifically keyness analysis, provided a point of entry for our researchers to investigate how 'warfare' vocabulary was used as a collaborative humour strategy in an online forum for cancer support. We then refer to an anxiety support forum to discuss an alternative approach in which we used corpus tools to assist us in computing patterns for communication in terms of functions, having manually annotated the data according to discourse structures.

5.2 Co-constructed Humour on a Forum for People with Cancer

In this section we show how a corpus-based study of metaphors in an online forum dedicated to cancer led to the identification of patterns of humorous uses of language that required a sequential analysis of interactions among forum contributors. We begin by explaining how this particular phenomenon was initially identified within the larger study on metaphors for cancer (Semino et al., 2018). We then discuss the analytical reorientation that was required in order to explore to this phenomenon and the insights that this reorientation achieved.

5.2.1 A Corpus-Based Study of Metaphors for Cancer: The Accidental Discovery of Humorous Metaphors

As part of a project entitled 'Metaphor in End-of-Life Care' (MELC), a team based at Lancaster University employed a combination of corpus tools to analyse the use of metaphors for the experiences of cancer and the end of life. The 1.5-million-word corpus consisted of interviews with and online forum posts by members of three relevant stakeholder groups: people with cancer, unpaid carers looking after a person with cancer and healthcare professionals (Semino et al., 2018). The project was inspired, in part, by long-standing controversies surrounding the conventional metaphor of having cancer as a battle (e.g., 'fighting cancer') and the suggestion that it was more appropriate to use different metaphors, such as 'cancer journey' (Cancer Institute of New South Wales, 2023), or no metaphors at all (Sontag, 1979).

The MELC team found that what they call 'Violence' and 'Journey' metaphors are the two most frequently used types of metaphors in the data (Semino et al., 2018: 84). They also provided textual evidence of potentially harmful consequences of Violence metaphors, as when a forum contributor who has been told that her cancer has become incurable says, 'I feel such a failure that I am not winning this battle.' Here the feeling of failure seems to be generated by the metaphorical scenario in which the patient presents herself as 'not winning', in contrast with a 'literal' reality in which the disease cannot be cured because of the limitations of available treatments. However, the analysis of 899 instances of Violence metaphors in the online patient section of the MELC corpus also revealed that some contributors to the forum use them in 'empowering' ways, as in 'my consultants recognised that I was a born fighter'. Indeed, Semino and colleagues (2017) show that both Violence and Journey metaphors can be used in empowering and disempowering ways. They therefore argue that the implications of specific uses of metaphor in terms of (dis) empowerment are more important, particularly with respect to patients' wellbeing, than the type of metaphor involved (e.g., Violence versus Journey).

The team also noticed early on the humorous overtones that some of the metaphors carried, alongside presenting the person with cancer in a highly agentive, empowered position in relation to the disease. In the following examples, the humorous element arises from a combination of the metaphorical use of 'kicking' in relation to the cancer and the use of the informal expression 'butt' and the niche term 'wahoola'.

Your words though have given me a bit more of my fighting spirit back. I am ready to kick some cancer butt!

Don't let the Demon get you down, spit it in it's eye and give it a swift kick up the wahoola.

The presence of humour in discussions of a serious illness such as cancer may be unexpected but should not be entirely surprising. Humour is not just a central part of how, as human beings, we perceive the world and communicate with one another. It has also long been associated with three main functions (Attardo, 1994) that are relevant to coping with adversity: disparaging someone/something else (in our case, a serious illness, the health system, etc.); releasing negative emotions (in our case, the stress and anxiety associated with being ill); and creating intimacy and social bonds with others (in our case, people on an online forum who share the same illness).

Focussing on humour was not initially part of the team's plan for analysis. Having noticed this phenomenon while familiarising themselves with the data, however, the researchers explored the methodological issue of how to pursue the investigation of humour more systematically in the data.

5.2.2 Humorous Metaphors: From Serendipity to Corpus-Based Analyses

Humour does not have predictable linguistic realisations and is therefore not a straightforward phenomenon to investigate via corpus methods (but see Macqueen et al., 2024). However, by following up the instances of humour that they had come across serendipitously, the MELC team identified a particular thread on the cancer online forum which was entirely dedicated to humour.

The thread is entitled 'For those with a warped sense of humour WARNING—no punches pulled here' (henceforth 'Warped'). Due to the sampling approach that had been taken to create the MELC datasets, only a section of Warped was included in the MELC sub-corpus of online forum posts by patients. However, to carry out a thorough analysis of cancer-related humour, the team returned to the original data source to consider the complete Warped thread. At the time of data collection in 2012, it contained 2,544 posts contributed by 68 unique participants over 13 months, for a total of 530,055 words. This made it one of the largest of the 30,000 threads on the online forum of the UK-based cancer charity from which the team collected their data. Contributors to Warped take a humorous approach to a variety of topics, such as the side effects of treatment, irritations in the workplace, needing to buy new clothes and so on.

To identify the distinctive linguistic characteristics of Warped among the other threads on the forum, a keyness analysis was carried out (Semino et al., 2018: 240ff.; see Chapter 1 for a brief introduction). This involved using Warped as the target corpus and a 1-million-word corpus of contributions to the forum that *exclude* Warped as a reference corpus. A log likelihood cut-off of 10.83 was adopted (indicating that if there was no difference between the types of language use in the two sub-corpora, there is only a 0.01 per cent chance that the item in question would be key). Semino and co-authors show how several of the key parts of speech and key semantic domains revealed by the comparison contain humorous uses of language, including metaphorical ones. Here we will focus on a particular pattern that emerged from the combination of two key items: a key part of speech and a key semantic domain.

The key part of speech category is 'Preceding noun of title' (with the tag NNB), which includes words such as *Mr*, *Mrs*, and *Prof*. In Warped, the terms are used in light-hearted personifications of cancer (e.g., *Mr Crab*) and in the humorous use of military titles as nicknames that some of the contributors use for one another, such as *Flight Lieutenant Tom* and *Captain Joe*.

The key semantic domain is 'Warfare, defence and the army; weapons' (with the tag G3). This includes words such as *war*, *armed* and *bombing*. Its presence among the key semantic domains in Warped was remarkable because, as we have mentioned, Violence metaphors, which frequently involve war-related vocabulary, are one of the two most-frequent types of metaphors in the whole

72.

corpus and the most frequent in the sub-corpus of online contributions by patients. Given that this vocabulary can be expected in threads across the forum, why should these terms be used significantly more often in Warped?

An initial examination of concordance lines showed that, in most cases, lexical items included under the 'Warfare, defence and the army; weapons' semantic domain were used metaphorically, and humorously, in relation to joint activities that forum contributors engage in:

Cancer is the reason we are all here, so let's all fight that as an army together, chaaaaaaaaaaaaaage.

However, a more systematic analysis of concordance lines for both key items proved problematic, as it was often difficult to understand what was being talked about. Consider the following extract about one of the contributor's hospital test results (and note that all names/usernames in the quotes included in this chapter are replacements of the original names/usernames, following Semino and co-authors' (2018) approach to anonymisation):

It's got to be good results Valerie or they've made a mistake. Don't forget we have a formidable fighting force in our rescue team which now has two successful missions under their belts. Tell them if they get it wrong we will all travel in Pretzel's bin to put it right.

What are the *missions* that the *fighting force* in the *rescue team* has successfully carried out? And what is the *bin* that the writers and others are supposed to *travel in*? Clearly the contributors shared some common ground that the researchers did not have, and this required going beyond concordance lines and reading substantial chunks from the Warped thread to understand what contributors are doing when they use the kind of vocabulary that accounted for the keyness of the 'Warfare, defence and the army; weapons' semantic domain.

5.2.3 Co-created Metaphorical Humour on a Forum Thread

By reading contributions to Warped sequentially, the team observed the origin, development and eventual demise of (metaphorical) in-jokes. With this additional context, references to the *fighting force*, as in the previously quoted extract, began to make sense. The co-creation of humour over extended stretches of interaction has been previously studied in informal oral interactions (Dynel, 2009) but has not yet received much attention in online discussions of illness experiences. The size of the Warped dataset made such an analysis, of this scale, possible.

Approximately a month after the inception of Warped in July 2011, some contributors started describing each other humorously as army officers on the same *camp*, giving one another titles such as *commandant*, *brigadier*, and

colonel. These descriptions are initially used in relation to different imaginary enterprises that contributors would engage in if they met in person. In this context, perceived success is jokingly rewarded by promotion up the army ranks:

Well done Flight lieutennant Tom for finding your way all the way over here from blog land ... I am impressed ... I would promote you but a) i think you have reached top rank already and b) I can't think of other ranks ... and not sure what the top one is ... I think Brigadeer is my favourite ... what's yours commander?

As the thread develops, the idea of Warped contributors as members of an army is used as part of an instantiation of the conventional metaphor whereby being ill with cancer is a fight against the disease:

Cancer is the reason we are all here, so let's all fight that as an army together, chaaaaaaaaaaaaage.

In early 2012, however, a particular combination of posts triggered a new development of the (conventional) metaphor of people with cancer as fighters. A contributor referred to by Semino and colleagues (2018) as 'Pretzel' tells the story of her attempt to dispose of an old fire alarm that was emitting a continuous sound by placing it in a wheelie bin due for collection on that day. However, the bin collectors did not turn up, leaving Pretzel with ongoing embarrassment at the sound emanating from the bin. This inspires several contributors to imagine the reaction of Pretzel's neighbours, including a scenario in which someone fears that the sound comes from an explosive device and calls *the bomb squad*. While this scenario is being developed, another contributor (Suzysue) metaphorically describes a longer-than-expected hospital stay as being *still imprisoned* by *warders*. This inspires another contributor to combine the imaginary wheelie bin scenario with the metaphor of hospitalised patients as prisoners and to propose that the group should use Pretzel's bin with the beeping smoke alarm as a distraction to get Suzysue *evacuated* and *liberated*.

From this point on, Warped contributors take turns to produce increasingly bizarre versions of metaphorical scenarios in which they are an army conducting rescue missions to liberate cancer patients from hospitals by using, among other things, Pretzel's wheelie bin. This leads to the kind of humorous metaphorical narrative that had initially flummoxed the MELC team when encountered in concordance lines:

We need a plan of this prison, we don't want to rescue the wrong person. If you can send this to Pretzel who must stop the bin men emptying her wheelie bin. Pretztel if you can wheel your wheelie bin around to the main entrance of the prison, this will cause the distraction with everyone being evacuated through other entrances.

as there has to be one as official armourer for warped I will put some balls of wool in the armoury may come in useful for launching from the bin at those most deserving

74 5 Interaction

Semino and colleagues (2018) discuss the characteristics and functions of these chains of descriptions of metaphorical rescue missions. From the perspective of metaphor use, they involve the collaborative creative extension of the conventional metaphor of having cancer as a battle and cancer patients as fighters. In the rescue mission scenarios, the patients fight the health system rather than the illness and do so via rather unorthodox means. From a humour perspective, contributors co-create and co-develop an in-joke that makes light of a stressful situation (hospital stays) and that strengthens the bonds of solidarity and complicity between them. This can make a difficult situation easier to bear. Moreover, as Semino and colleagues (2018: 255) put it:

They effectively become each other's heroes, subverting the usual rhetoric around cancer (Sandaunet, 2008) where patients are ideally brave fighters alone against cancer. In this way, they not only live through adventures together within the scenario, but they also manage to resist a dominant cultural framing of the cancer experience in real life.

Two further studies of metaphorical in-jokes on Warped have employed Dynamic Systems Theory (Larsen-Freeman and Cameron, 2008) to explain the way in which these humorous metaphors emerge, are collaboratively developed and eventually decline (Semino and Demjén, 2017; Demjén, 2018). From this perspective, the interactions on the Warped thread 'can be seen as a selforganizing system which evolves over multiple time-scales as a result of complex interactions between internal and external forces' (Semino and Demjén, 2017: 186). Humorous metaphors such as those we have discussed are seen as emerging from the dynamic interaction between external factors, such as the conventional metaphors of having cancer as a battle, and internal factors, such as the nature of the Warped thread and previous posts by contributors (Gibbs and Cameron, 2008). The development of humorous metaphors over time involves patterns of both stability and variation. For example, Pretzel's story about the wheelie bin causes a perturbation in the system that results in a new metaphorical scenario, where rescue missions from hospitals involve the beeping wheelie bin. This scenario then becomes established as a pattern of stability in the system, until it eventually stops being used around July 2012 (six months after the first reference to the wheelie bin), as the community focuses on other patterns of shared humour.

5.3 Sequences of Communicative Purposes in an Online Anxiety Support Forum

Our second case study involves an online support forum for anxiety disorders, hosted by the digital platform HealthUnlocked, which we introduced in Chapter 4. Data collected from this Anxiety Support forum produced a corpus of 294,082 comments involving 17,770 different contributors between the

period 20 March 2012 and 14 September 2020. The structure of the exchanges that took place in the forum provided an opportunity to investigate how participants might set a conversational agenda with a post to initiate a discussion thread and how other members of the forum responded to develop the conversation. As reported in Collins and Baker (2023), there was great variability in how many responses a post initiating a discussion thread (what we call an Opening post) received, with 7.11 per cent of Opening posts receiving zero responses and 42.69 per cent of Opening posts receiving only one or two replies. Nevertheless, since a single discussion thread could contain up to 314 contributions, there was still ample opportunity to look at the interactional dynamics of messages in the forum – including why certain posts did not get many responses (see Collins and Baker, 2023: chapter 4).

5.3.1 Response Structure in Online Forums

While online forums function to host a potentially endless variety of conversation topics, there is a reasonably consistent structure across platforms that reflects their asynchronous, multiparty affordances (Morzy, 2013). Most online forums involve some degree of threading, visually indicating continuity between posts in the way that demonstrates their topical contiguity, even when a message is posted sometime after the post to which it responds. In light of this asynchronicity, respondents can use a range of features to maintain coherence when their messages are often not the next contribution to the discussion, chronologically speaking, such as lexical repetition and lexical substitution (Meredith, 2019: 247), or even explicitly targeting the recipient of their post through @-tagging.

In its naturally occurring form, the thread of forum posts is typically represented visually on the forum interface, providing a kind of flow diagram of the conversation. When these online interactions are encoded in plain text for the purposes of (corpus) analysis, these thread relations can be documented as metadata. HealthUnlocked provided the forum data to the researchers as a spreadsheet with metadata in columns alongside the message content. Table 5.1 shows a simplified version of the spreadsheet information and demonstrates how the structure of discussion threads across the forum is captured according to thread and message identifiers (Thread ID, Parent ID, Post ID). The examples shown in Table 5.1 represent the complete set of contributions to the discussion thread 1241, with each post given a unique numerical identifier (Post ID) and a timestamp indicating when it was posted.

Each post is also given a Parent ID, which corresponds with the Post ID of the message 'under' which the contribution was posted as a response; for example, the second row in Table 5.1 was posted as a direct reply to the Opening post (Post ID: 1241) and the third contribution was posted as a reply to the second message.

Table 5.1 Forum post metadata for discussion thread 1241

Thread ID	Parent ID	Post ID	Timestamp	User ID	Message content (excerpt)
None	None	1241	2016-11-08 10:22:56	#001	Title: Relentless Hi folks, im new to this page, i
1241	1241	3289	2016-11-08 17:16:19	#002	It is so miserable it just is
1241	3289	3394	2016-11-08 17:38:45	#001	Its the worst, i just feel so
1241	3394	3415	2016-11-08 17:43:38	#002	I know exactly how you feel
1241	3415	3443	2016-11-08 17:48:07	#001	I seen another comnent u posted
1241	3443	3466	2016-11-08 17:50:41	#002	I am totally terrified of the jittery
1241	3466	3471	2016-11-08 17:51:34	#001	I will do xx
1241	3394	7904	2016-11-09 16:31:23	#003	I do that too! I keep my bedroom
1241	7904	8456	2016-11-09 18:14:06	#001	Its awful to feel like this, its
1241	8456	8484	2016-11-09 18:20:38	#003	I hope you can talk to your dr
1241	8484	8533	2016-11-09 18:32:11	#001	Iv a lot of ailments and recently
1241	8533	8548	2016-11-09 18:36:03	#003	If you have something that works
1241	8548	8562	2016-11-09 18:37:48	#001	Me too, constant battle with my

By referring to the User ID, we can see that the discussion involved three different contributors and that it was the original poster (#001) who returned to reply, first to participant #002 and then user #003.

While Table 5.1 presents the contributions chronologically, showing that the entire discussion thread took place between 10:22 a.m. on 8 November 2016 and 6:37 p.m. on 9 November 2016, Figure 5.1 demonstrates the response structure between the three contributors to the discussion thread. From this, we can see that user #003 responded not to the Opening post (Post ID: 1241) but rather to post 3394, which came from the initial exchange between users #001 and #002. While there is no direct interaction between users #002 and #003, it is important to remember that all posts are visible to those who visit the discussion thread (and may not post).

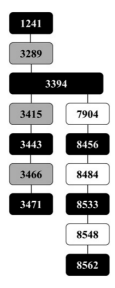


Figure 5.1 Response structure for discussion thread 1241.

5.3.2 Coding Discourse Units

With an understanding that online forums are characterised as providing information and emotional support (Yip, 2020), Collins and Baker referred to the framework developed by Biber and colleagues (2021) to capture the functional units of interactions. In other words, we can refer to 'discourse units' (DUs) to document how participants in the forum achieve communicative goals such as 'giving advice and instructions' or 'describing or explaining the past' in this digital, multi-party asynchronous mode.

The coding of discourse units is also described in Egbert and colleagues (2021: 725), wherein the authors provide their operational definition for a discourse unit as follows:

- 1. Coherent for its overarching communicative goal, which is both the primary objective of the DU and the task that the interlocutors are doing with language in the DU
- 2. Characterised by one or more communicative purposes, where a communicative purpose is a finite set of actions that serve to help accomplish the communicative goal of a DU
- 3. Recognisably self-contained: a DU has an identifiable beginning and end

Egbert and colleagues (2021) explain that the range of possibilities for communicative goals (which might be complaining about annoying co-workers or making

plans for buying Christmas presents) is boundless and so not coded. However, they developed a taxonomy for nine types of *communicative purpose*, which are summarised in Table 5.2. In their application of this taxonomy to examine informal spoken conversations, the authors also found that imposing a length requirement optimised the coding between raters and so established the additional criterion:

4. A discourse unit has a minimum of five utterances or 100 words.

Similarly motivated by reaching optimal agreement between coders, Collins and Baker (2023) forewent a length requirement when coding discourse units in the Anxiety Support forum data, finding that the communicative purpose 'giving advice and instructions', for example, could be observed in a short forum contribution such as 'You should go see your GP'.

Table 5.2 Biber et al.'s (2021) taxonomy for nine communicative purposes

Label	Abbreviation	Summary
Situation-dependent commentary	sdc	This purpose occurs when speakers in a conversation are commenting on people or objects that are present, or events that are occurring in their shared situational context.
Joking around	jok	This includes conversation that is intended to be humorous, including both light-hearted and darker humour. It also includes good-humoured banter, teasing and flirting.
Engaging in conflict	con	This purpose includes disagreement of any type, including more light-hearted debate as well as more serious quarrelling.
Figuring things out	fto	This purpose encapsulates discussion aimed at exploring or considering options or plans, including discussion about how things work and what the best solution to a problem may be.
Sharing feelings and evaluations	fel	This includes discussion about feelings, evaluations, opinions and beliefs, including the airing of grievances and the sharing of personal perspectives.
Giving advice and instructions	adv	This occurs when one speaker offers directions, advice or suggestions to another speaker.
Describing or explaining the past	pas	This purpose includes narrative stories about true events from the past or other references to people or events from the past.
Describing or explaining the future	fut	This includes descriptions or speculations about future events and intentions, including those that are planned and those that are more hypothetical.
Describing or explaining (time- neutral)	des	Descriptions or explanations about facts, information, people or events where time (past or future) is either irrelevant or unspecified.

The nine communicative purposes, as described in Biber and colleagues (2021: 25), are presented in Table 5.2.

Through their application of the coding framework, Biber and colleagues (2021) recognised that an individual DU can serve multiple communicative purposes and so implemented the tags according to a 0–3 quantitative scale in which 0 = purpose not present (not recorded), 1 = minor purpose, 2 = major purpose and 3 = dominant purpose. To demonstrate this, we have produced the full message of the Opening post of discussion thread 1241 in Table 5.3, showing how the post can be divided into two DUs and how each DU was coded according to its dominant and additional functions. This coding reflects our reading of the post as beginning with situation-dependent commentary, through references to *this page* and the forum more generally, before the contributor expresses the difficult feelings they are experiencing (the communicative purpose fel) while also offering a description of their experiences of anxiety (the communicative purpose des).

Collins and Baker (2023) report the occurrence of each communicative purpose across a randomised sample of one discussion thread from each calendar month of the data, which amounted to 103 discussion threads, comprising 822 individual posts. They found that the most common communicative purpose observed was the expression of opinions and personal perspectives (fel), followed by explanations (des) and advice-giving (adv), with minimal occurrences of conflict communication (con) and joking (jok) in the forum interactions.

5.3.3 Sequences of Discourse Units

The coding of discourse units enabled Collins and Baker (2023) to consider not only how communicative purposes were combined in one discourse unit but

Table 5.3 Discourse unit coding for an Opening forum post (Post ID: 1241)

		Communicative purpose		
Message content	3	2	1	
Title: Relentless Hi folks, im new to this page, i just needed somewhere to go to get my anxiety dwn into words,	sdc	-	-	
i feel im at my wits end for months now iv lived with my anxiety from the minute i open my eyes until i fall asleep then im anxious in my dreams its never ending, i constantly feel sick my heart beats so hard i can hear it, iv no patience im extremely emotional i get so wound up i become breathless, i constantly think bad is going to happen, how do i cope with this, its takin over my life and im at a loss as to wot to do		des	-	

also how discourse units were combined within a single forum post. For example, the message in Table 5.3 carries both the communicative purpose of discussing something in the shared situational context of the visitors to the forum (i.e., the forum itself) and conveying their personal perspective. As was the case with Biber and colleagues (2021), Collins and Baker found that it was common for messages to serve multiple communicative purposes; for example, the pas code was used alongside explanations or advice-giving to provide a context drawn from lived experience. The researchers also discuss resultant communicative purposes in replies according to Opening posts that are characterised according to a particular communicative purpose (i.e., discussion threads initiated by Sharing feelings and opinions (fel)). However, they report that even when the communicative purpose of an Opening post appears to invite advice or explanations (such as an Opening post characterised in terms of 'figuring things out'), respondents seemed to prefer to present their recommendations indirectly, as personal perspectives (i.e., fel).

Here, we discuss the contributions to discussion thread 1241 to consider the extent to which the communicative purpose of the posts is informed by the purposes and structure of preceding messages. Ultimately, the aim of this application of the framework for coding discourse units is to focus on the sequencing of discussion threads to consider the interactional dynamics of how different communicative purposes are realised in the forum and how members create a dialogue that pursues particular communicative goals.

Table 5.4 demonstrates the communicative purpose codes applied to the discourse units we identified in comments appearing as part of discussion thread 1241. The shaded rows indicate the messages posted by the author of the Opening post. From this, we can see that there are 22 DUs, that 6 of the 13 posts included more than 1 DU and that the number of DUs in a post ranged from 1 to 4. Five of the nine communicative purposes are represented in this discussion and 13 (59.09 per cent) of the DUs were coded as having more than one communicative purpose.

If we refer back to the Opening post, as shown in full in Table 5.3, there is an apparent prompt for advice in the contributor's question, 'How do I cope with this?', and they assert that they are 'at a loss as to wot to do'. Collins and Baker (2023) report that many participants seem to post to the forum when they have exhausted their options or coping strategies and seek recommendations from other members. It is curious, then, to see that in response to this Opening post, User #002 does offer a contribution that functions as advice (which is for User #001 to *check out* User #002's profile page for a list of recommended responses that have helped them), but here User #002's dominant communicative purpose is to express their own personal perspective (fel), including the empathic statement *I feel your pain*. Thus, User #002 has foregrounded this display of empathy and emotional support over giving advice, which was directly requested.

Table 5.4 Coding for communicative purposes of discourse units in the thread 1241

Post		Communicative purpose		
ID/DU	Message content (excerpt)	3	2	1
1241/1 1241/2	Title: Relentless//Hi folks, im new to this page, i feel im at my wits end for months now	sdc fel	- des	_ _
3289/1	It is so miserable it just is	fel	adv	_
3394/1 3394/2	Its the worst, i just feel so trapped, i dont leave the house, im even scared to close my blinds	fel des	- fel	- -
3415/1 3415/2 3415/3	I know exactly how you feel I don't think the problem is in our head But, just remind yourself, you are not alone	fel des adv	des - fut	_ _ _
3443/1 3443/2 3443/3 3443/4	I seen another comnent u posted about medication, my sister has some anxiety but not at my level im honestly thinkin of ringin my doc in the mornin good luck in ur search for help, its an awful way to live xx	sdc des fut fel	- adv - -	- - -
3466/1 3466/2	I am totally terrified of the jittery feeling Keep me updated if you do try it and if it is helpful!!:)	fel adv	fut –	– fut
3471/1	I will do xx	fut	_	_
7904/1	I do that too! I keep my bedroom curtains open	des	_	fel
8456/1	Its awful to feel like this, its dictating my life,	fel	des	_
8484/1 8484/2	I hope you can talk to your dr. I do leave the house to work normally because I have	fel des	_	- fel
8533/1	Iv a lot of ailments and recently came off 25 tablets a day	des	_	_
8548/1	If you have something that works I say take it if you can!	des	adv	_
8562/1	Me too, constant battle with my thoughts and fear, its so hard	des	fel	_

User #001 and User #002 then continue to trade messages (Post IDs 3394, 3415) that are characterised by the expression of feelings (fel) about the difficulties of their respective anxiety experiences, which is combined with explanations (des) as to how the effects of anxiety manifest in their day-to-day activities and how they try to cope. User #003 also demonstrates this reciprocal sharing of personal perspectives, picking up on the description from User #001 in post 3394 and going on to explain their own ways of coping in posts 7904, 8404 and 8548. We are reminded of the significance of finding a community of individuals who can appreciate such struggles in an exchange where User #002 states, 'No one understands what you're going through unless they have been through it too' (Post ID: 3289). Other users respond by reassuring 'it's all in your head' (Post ID: 3415) and User #001 similarly asserts that 'its so hard to get ppl to understand who havnt experienced it' (Post ID: 8562).

82 5 Interaction

While there appears to be an impetus to demonstrate mutuality, as shown in User #003's contribution, 'I do that too!', there is also the recognition that anxiety experiences and coping strategies may differ for each individual: 'If you have something that works I say take it if you can!' Nevertheless, having established mutuality, the conversation between User #001 and User #002 appears to shift towards advice-giving (adv) and thinking ahead to the next steps (fut), as observed in the progression of post 3415 and post 3466. Thus, it would appear that both User #002 and User #003 work to establish reciprocity and a shared understanding of the difficult feelings associated with anxiety before proffering advice and looking ahead to what User #001, in particular, will do next. Establishing this understanding arguably puts them in a more legitimate position to offer advice and equally, for their recommendations to be taken on board by the original poster.

In this brief examination of a short sequence of posts within a discussion thread, we have shown how the coding of communicative purposes has helped document how social actions such as establishing mutuality, showing empathy, offering advice and planning for the future are achieved over the course of an interaction. With the appropriate annotation for these distinct code categories in place, analysts can use corpus tools to investigate the frequency, distribution, combination and sequence of such communicative purposes to investigate patterns in the dynamics of how users attend both to those communicative purposes elicited by other members, such as a request for advice, and what they perceive to be the communicative functions of platforms such as online support forums.

5.4 Conclusion

We have shown in this chapter how approaches to investigating interactions around health topics can variously combine corpus approaches and qualitative analysis. In the first case study, we showed that engagement with the extended co-text helped shed light on the significance of key features (titular nouns and warfare vocabulary) to the collaborative humour developed among an online community dealing with the challenges associated with cancer. In the second case study, the manual coding of discourse units highlighted how users prioritise different communicative purposes (such as expressing empathy), even if other communicative functions appeared to be elicited in the original post. Digital platforms, such as online forums, provide an archive of interactions, which allows participants to familiarise themselves with the conventions of the community space. Researchers can similarly mine this archive using corpus tools to systematically examine the forms and functions through which members negotiate community norms via interaction and thereby foster the types of exchange that have proven so valuable to individuals coping with illness.

5.4 Conclusion 83

References

Atkins, S. (2019). Assessing Health Professionals' Communication through Role-Play: An Interactional Analysis of Simulated versus Actual General Practice Consultations. *Discourse Studies*, 21(2), 109–34. https://doi.org/10.1177/1461445618802659.

- Attardo, S. (1994). Linguistic Theories of Humor. Mouton de Gruyter.
- Biber, D., Egbert, J., Keller, D. and Wizner, S. (2021). Towards a Taxonomy of Conversational Discourse Types: An Empirical Corpus-Based Analysis. *Journal of Pragmatics*, 171, 20–35. https://doi.org/10.1016/j.pragma.2020.09.018.
- Cancer Institute of New South Wales. (2023). Writing about Cancer Guidelines. https://bit.ly/2Z93O5G. Accessed 19 December 2024.
- Chen, G. and Chiu, M. M. (2008). Online Discussion Processes: Effects of Earlier Messages' Evaluations, Knowledge Content, Social Cues and Personal Information on Later Messages. *Computers & Education*, *50*(3), 678–92. https://doi.org/10.1016/j.compedu.2006.07.007.
- Collins, L. C. and Baker, P. (2023). Language, Discourse and Anxiety. Cambridge University Press.
- Demjén, Z. (2018). Complexity Theory and Conversational Humour: Tracing the Birth and Decline of a Running Joke in an Online Cancer Support Community. *Journal of Pragmatics*, 133, 93–104. https://doi.org/10.1016/j.pragma.2018.06.001.
- Dynel, M. (2009). Beyond a Joke: Types of Conversational Humour. *Language and Linguistics Compass*, 3(5), 1284–99. https://doi.org/10.1111/j.1749-818X.2009.0 0152.x.
- Egbert, J., Wizner, S., Keller, D., Biber, D., McEnery, T. and Baker, P. (2021). Identifying and Describing Functional Discourse Units in the BNC Spoken 2014. *Text & Talk*, 41(5–6), 715–37. https://doi.org/10.1515/text-2020-0053.
- Frost, J., Vermeulen, I. E. and Beekers, N. (2014). Anonymity versus Privacy: Selective Information Sharing in Online Cancer Communities. *Journal of Medical Internet Research*, 16(5), e126. https://doi.org/10.2196/jmir.2684.
- Gibbs, R. W. and Cameron, L. (2008). The Social-Cognitive Dynamics of Metaphor Performance. *Cognitive Systems Research*, 9(1–2), 64–75. https://doi.org/10.1016/j.cogsys.2007.06.008.
- Hunt, D. and Harvey, K. (2015). Health Communication and Corpus Linguistics: Using Corpus Tools to Analyse Eating Disorder Discourse Online. In P. Baker and T. McEnery (eds.), Corpora and Discourse Studies: Integrating Discourse and Corpora (pp. 134–54). Palgrave Macmillan.
- Kinloch, K. and Jaworska, S. (2020). Using a Comparative Corpus-Assisted Approach to Study Health and Illness Discourses across Domains: The Case of Postnatal Depression (PND) in Lay, Medical and Media Texts. In Z. Demjén (ed.), *Applying Linguistics in Illness and Healthcare Contexts* (pp. 73–98). Bloomsbury.
- Larsen-Freeman, D. and Cameron, L. (2008). *Complex Systems and Applied Linguistics*. Oxford University Press.
- Macqueen, S., Collins, L., Brookes, G., Demjén, Z., Semino, E. and Slade, D. (2024). Laughter in Hospital Emergency Departments. *Discourse Studies*, 26(3), 358–80. https://doi.org/10.1177/14614456231194845.

- Meredith, J. (2019). Conversation Analysis and Online Interaction. *Research on Language and Social Interaction*, 52(3), 241–56. https://doi.org/10.1080/08351813.2019.1631040.
- Morzy, M. (2013). Evolution of Online Forum Communities. In T. Özyer, J. Rokne, G. Wagner and A. Reuser (eds.), *The Influence of Technology on Social Network Analysis and Mining. Lecture Notes in Social Networks*, vol 6. (pp. 615–30). Springer. https://doi.org/10.1007/978-3-7091-1346-2 27.
- Sandaunet A. G. (2008). A Space for Suffering? Communicating Breast Cancer in an Online Self-Help Context. *Qualitative Health Research*, 18(12), 1631–41. https://doi.org/10.1177/1049732308327076.
- Schegloff, E. and Sacks, H. (1967). Opening Up Closings. *Semiotica*, 8(4), 289–327. https://doi.org/10.1515/semi.1973.8.4.289.
- Semino, E. and Demjén, Z. (2017). The Cancer Card: Metaphor, Intimacy and Humour in Online Interactions about the Experience of Cancer. In B. Hampe (ed.), *Metaphor: Embodied Cognition & Discourse* (pp. 181–99). Cambridge University Press.
- Semino, E., Demjén, Z., Demmen, J., Koller, V., Payne, S., Hardie, H. and Rayson, P. (2017). The Online Use of 'Violence' and 'Journey' Metaphors by Cancer Patients, as Compared with Health Professionals: A Mixed Methods Study. *BMJ Supportive and Palliative Care*, 7(1), 60–6. http://dx.doi.org/10.1136/bmjspcare-2014-000785.
- Semino, E., Demjén, Z., Hardie, A., Payne, S. and Rayson, P. (2018). Metaphor, Cancer and the End of Life: A Corpus-Based Study. Routledge. https://doi.org/10.4324/ 9781315629834.
- Sontag, S. (1979). Illness as Metaphor. Allen Lane.
- Yip, J. W. C. (2020). Evaluating the Communication of Online Social Support: A Mixed-Methods Analysis of Structure and Content. *Health Communication*, 35 (10), 1210–18. https://doi.org/10.1080/10410236.2019.1623643.