









Twitter analysis of UK populations' views and experiences with dental care during a COVID-19 lockdown

Rationale: Qualitative research on how and why people access emergency dental services suggests that the effects and meanings which people attach to acute dental symptoms are complex (Anderson, 2003, Anderson & Thomas, 2004). Combined with the poor awareness of the existence of emergency dental services, patients' pathways to care are complicated at the best of times (Anderson & Thomas, 2004). The planning of emergency dental services amid an unprecedented crisis may be expected to be even more challenging.

In response to the COVID-19 outbreak, on the 23rd of March 2020 the British Dental Association (BDA) (BDA, 2020) and UK Chief Dental Officers advised dentists that they should cease any routine dental treatment and temporarily close their doors for all but emergency cases. Shortly after, on 30th March, the Scottish Dental Clinical Effectiveness Programme (SDCEP) released a guideline directed at dentists to define dental emergency treatments and care pathways. Prior to this publication the information initially available to patients and the public, however, was minimal and there was no detail on what a dental emergency is or what patients should do if faced with a dental issue. Consulting with the Health Services Research Unit Public Partnership Group confirmed the variation of information available to potential dental patients – and some were unaware of any restrictions. Our public partners had a wide range of views on what would constitute a dental emergency.

It is unknown in what ways the UK population is affected by this change. To ensure that dental emergency services are not overwhelmed by patients' needs, that patients are aware of what steps to take at this time to avoid or minimise long-term health consequences, and in order to plan for service return to normal, understanding patients' experiences is key but also challenging. Analysis of social media communication during the first COVID19 lockdown may help to quickly build that understanding without adding any further burden on the population.

Overarching aims: By providing a rapid timely feedback on care-seeking behaviour of emergency dental patients in the UK in a time of crisis, we hope to immediately inform current efforts to provide practical guidance for patients and practitioners, as well as to consider the implications of 'return to normal' of dental care services. Medium or long-term, generalisable learnings from this work have a potential to also inform other areas of primary care undergoing a similar radical change (such as optometry) and emergency dental service design for future waves of lockdown or pandemics.

Primary aim: To understand the snapshot of issues and perspectives expressed by the UK population on dental care during COVID-19 restrictions by means of a Twitter analysis.

Objectives: Specific objectives include: 1) to explore UK public experiences and views on dental care aspects (e.g., dental hygiene, self-declared need for unscheduled dental care and dental care access/provision) during COVID19 lockdown over time; 2) to explore provision of dental advice to the UK public over time; 3) to map UK public perspectives on the timeline of emergent key dental and socio-political events.

Project team: The project team involves academic and clinical academic staff with expertise in dental care practice, education and research; implementation and improvement research; intervention design; health care service design; qualitative research; systematic reviews. The team includes also HSRU Public Partnership Group, with expertise, insight and experience with providing evidence, testimony and feedback that inform the development of the project design, interpretation and outputs from the public perspective.

METHODS:

Data source: Publicly available messages (tweets) and replies on the Twitter social media platform. Twitter users include individuals and organisations. As of 2019, Twitter claimed 330 million monthly active users. Of these, more than 40 percent, used the service daily. At that point, approximately 63% of Twitter users worldwide were between 35 and 65 years old. Twitter accounts can be designated as public or private, but unlike platforms such as Facebook, the default setting is public. As a communication platform Twitter is increasingly used to conduct health science research (Cheong et al., 2011; Finfgeld-Connett, 2015; Kim et al, 2013; Nagel et al, 2013; Noll et al., 2017; Sinnenberg et al., 2017; Umihara & Nishikitani, 2013). Unique to Twitter is the ability to publicly send and receive brief messages in real time, making it a way to disseminate information about communicable disease transmission and crises situations. Indeed, there has been a 45% increase in

curated events page usage from 6th March to 16th March 2020 and 30% increase in direct messages (Twitter, 2020). This change has been attributed to people going to Twitter platform for information in relation to COVID19.

<u>Procedure:</u> Specific methods used in this work will be inspired by good systematic review and qualitative research practice. Steps involved in this process will be steered by the method proposed by UN Women (Lopes et al., 2018):

Step 1: Creating a dataset of relevant tweets in which people mentioned their experiences with handling dental emergency during UK COVID-19 lockdown.

- 1.1. A social listening tool <u>Awario</u> will be used to collect relevant public tweets (also referred to as 'mentions') from the Twitter platform for a period of 3 months.
- 1.2. A search strategy will be constructed by the research team of health care service researchers and academic dental care providers and informed by the views and wording recommended by the Public Involvement Partnership at the Health Services Research Unit. A <u>Boolean search</u> will be used, including a combination of keywords and hashtags related to terms 'emergency dental care' and 'COVID-19' (Appendix 1).
- 1.3. Search results will be exported from Awario in a form of files containing columns with Source, Mention URL, Mention Date, Author Name, Author Username, Title, Post Snippet, Reach, Starred, Done (Image 1).

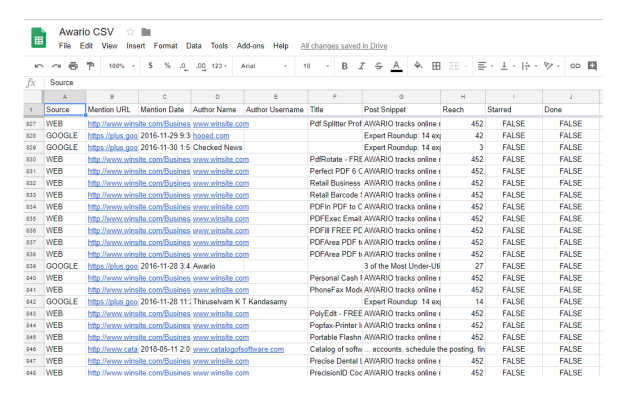


Image 1. The structure of Awario file with exported data.

1.4. Inclusion and exclusion criteria:

Data restriction (automated):

- a. Location: the UK (twitter user account defined)
- b. Time frame: from 1st March to at reopening of dental primary care services
- c. <u>Language</u>: only English

Inclusions (manual):

- d. Twitter users: any individual or organisation users will be eligible
- e. <u>Outcomes:</u> content related to public experiences with dental care and advise of dental care community directed at the UK public

Exclusions (manual):

- f. Off-topic tweets
- g. Advertisements
- h. Communication directed at the dental care community
- 1.5. Eligibility screening process (also known as 'inclusion screening' and 'evidence selection'): The inclusion process will be performed independently by two researchers. All disagreements will be resolved via discussion to reach a consensus, if this is not possible, by a third researcher.

EXCLUDED: Exclusion of advertisements, obviously off-topic tweets such as the use of dental vocabulary in other context dental care (Image 2), and content obviously directed at the dental

care community, such as dental practitioners sharing their views with colleagues (Image 3) or guidance/educational material aimed at practitioners (Image 4) will be performed.

Nah, I'm sick to the back teeth of this. Would you all bloody #StayHome so we can get this over and done with and I can go get myself a bottle of wine and a Number 4 (replace the mushrooms with caramelised onion plz) from Franco Manca.

Image 2. Exemplary off-topic tweet (EXCLUDE).



Image 3. Exemplary tweet with content directed at the dental care community, in this case a dental practitioner expressing his views (EXCLUDE).



Image 4. Exemplary tweet with content directed at the dental care community, in this case a local dental committee posting BDA advice (EXCLUDE).

INCLUDED: Included will be tweets concerning any dental care-related topics expressed by the UK public, such as general queries (Image 5), personal and others' experiences with dental care issues and dental care access (Image 6), information sharing directed at the UK public from other member of the public (Image 7) and the dental care community (Image 8).

Nothing has been said about cleaning your teeth & gums as thoroughly as you're washing your hands. It won't have a direct effect on covid-19 but it will improve the odds of not having to go to the dentist and ending up in a small waiting room where distancing might be difficult.

Image 5. Exemplary tweet involving dental hygiene query (INCLUDE).

Those who know me will wonder why I'm up early on a Sunday (or any day (a)). Third day in severe pain thanks to tooth abscess, (no emergency dental procedures - coronavirus restrictions) (a). Hoping to get antibiotics later, but struggling to stay stoical (2) - Sympathy appreciated!

Image 6. Exemplary tweet describing an experience with a self-declared need for unscheduled dental care (INCLUDE).

DENTAL HELP: What to do if you need a dentist appointment during coronavirus lockdown? Non-urgent dental care has been stopped during the #coronavirus lockdown, but in an emergency, you will still be able to see a dentist. #CoronaUpdate #CoronaLockdown



What to do if you need a dentist appointment during coronavirus lockdown Non-urgent dental care has been stopped during the coronavirus lockdown, but in an emergency you will still be able to see a dentist

Image 7. Exemplary tweet containing dental care advice shared by the public (INCLUDE).



Image 8. Exemplary tweets containing dental care advice shared by the dental care community (INCLUDE).

Step 2. Describing the included tweets.

- 2.1. For included tweets we will calculate frequencies of keywords and hashtags use; provide Awario generated statistics of engagement (numbers of likes, retweets, reach) and describe demographics of users (user type, location).
- 2.2. Automated sentiment analysis the process of computationally identifying and categorising text is an increasingly popular instrument for the analysis of social media discourse. Sentiment scores seemingly represent an objective means of assessing the mood of social media users, and the public at large. Sentiment analysis will be conducted using <u>Awario system</u> that will automatically assign sentiment (positive, negative, or neutral) to collected tweets using natural language processing. Awario team will be contacted to provide details on the method used. A sample of the included tweets will be manually coded in pairs by sentiment and agreement between manual and automated assessment will be assessed. The argument in favour of automated sentiment analysis is that it is faster and more reliable than a human judge, being able to classify many tweets by the same criteria. There are generally still strong reservations against its use, owing to the surrounding uncertainties (Puschmann & Powell, 2018). As such sentiment analysis will simply serve as a tool for the approximation of human behaviour (i.e., mood/emotions), to complement full discourse analysis described in Step 3.

2.3. Awario we will also enable us to identify users of influence in Twitter networks, based purely on the size of their audience and numbers of times they tweeted in relation to this study topic (Image 9).

Influencers			*****		Î
	Audience	Mentions		Audience	Mentions
The Highland C @HighlandCouncil	26.4K	1	The Hampshire @HIOW_CCGs	6.6K	1
Dentistry.co.uk @Dentistry	24.0K	11	Poonam Gupta @PoonamOBE	6.3K	1
NHS Highland @NHSHighland	12.9K	1	Sam Shah @healthyopinion	6.2K	1
Henry Schein UK @HenryScheinUK	10.9K	7	James Goolnik @jamesgoolnik	5.1K	1
Bupa Dental Ca @Bupadentalcare	6.8K	1	Judith Husband @Judith_Husband	4.9K	3

Image 9. An exemplary list of Tweeter network influencers on emergency dental care during COVID-19.

Step 3. Thematic analysis of original posts, threads and replies.

- 3.1. An initial scoping of relevant tweets suggest they will contain information such as: COVID19-related queries about dental hygiene; a description of a specific dental emergency; associated feelings, deployed coping strategies; original posts and replies with advice on how and where to access dental care (e.g., type of dental care available and when to seek emergency dental care) and treatment delay methods (e.g., official guidance and homegrown methods).
- 3.2. Original posts, threads and replies (discourse analysis) will be coded and analysed using a data-driven thematic approach (Braun & Clarke, 2006), which allows categories to emerge from the data and acknowledged the significance of the context in which the analysed information was generated. It focusses on extracting categories from the data and is a flexible technique that can be used using combined inductive and deductive approaches. The core analytic work will involve the following phases: 1) familiarisation (researchers will read through allocated 100 tweets several times and create a preliminary list of prior categories, categories will be both grounded in text and when relevant inspired with literature (e.g., the SDCEP flow diagram that classes emergencies into definite, possible, routine, unclear); 2) initial coding of a subset of data (another subset of 100 tweets, including text and images, will be coded independently by two researchers according to these categories, when relevant information could not be coded

into an existing category, a new category will be created); 3) categories will be reviewed to create sub-categories or merge categories into candidate themes that addressed similar issues and a coding book will be developed (including a code label (a short descriptive mnemonic (4-14 characters) that helps the coder quickly distinguish coded form each other); description of the content to which it applies and an example). All dataset will be coded independently by two researchers using the coding book; 4) one researcher will develop rich analysis of the data presented by the finalised themes. The results derived from this process will be discussed with the wider group in order to refine theme names, improve the interpretation of the information and the credibility of the results.

3.3. We will then attempt to apply to the identified data a theory/model explaining delay in seeking treatment, such as Andersen et al (1995) model of patient delay, Zola (1973) triggers to consultation or a candidacy framework (Evans et al., 2007; Kirkpatrick et al., 2018). The choice of the model will be data-driven and agreed through discussion.

Step 4. Between UK nations (England, Scotland, Wales and Northern Ireland) group and over-time comparisons

- 4.1. We will search for co-occurrence between demographic of users and frequency of keywords or hashtags and sentiments.
- 4.2. We will attempt to compare levels of engagement, sentiments and types of issues and advices shared across England, Scotland, Wales and Northern Ireland (specific location will be identified from users' profile or from mention of country in the tweet).
- 4.3. Changes over time (from 1st March to reopening of dental primary care services) in the content of identified tweets will be described; and engagement and sentiments mapped onto a timeline of lockdown, to analyse impact of released official guidelines for dental practice. For this, in addition to guidance referred to in tweets, we will monitor releases of any new relevant UK guidance affecting dental care practice (e.g., Scottish Dental Clinical Effectiveness Programme) and relevant news stories released during this time period and available in widely accessible outlets, like the BBC website.

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Appendix 1 Indicative search terms

Search term group	Hashtags	Key words
Dental emergency	#toothache	abscess
	#toothswelling	bleeding gum
	#pulltooth	bleeding tooth
	#abscess	broken tooth
	#teeth	bruxism
	#dentalemergency	chipped tooth
	#dentalpain	crown broken
	#emergencydentaltreatment	crown dislodged
	#dentalcare	crown out
	#dentist	dental
	#dentistry	dental bridge out
	#tooth	dental cap
	#mydentist	dental care
	@mydentist_uk	dental emergency
	#dental	dental hygiene
	naciitai	dental nerve pain
		dental pain
		dental plate
		dentist
		dentistry
		denture broken
		emergency dental treatment extract teeth
		extract tooth
		extraction
		filling broken
		filling dropped out
		filling loose
		filling needed
		grind teeth
		gum boil
		gum inflammation
		gum ulcer
		jaw clenching
		loose teeth
		loose tooth
		mouth ulcer
		pull tooth
		root canal
		root treatment
		sore gum
		teeth
		teeth grinding
		tongue ulcer
		tooth
		tooth ache
		tooth infection

		tooth nerve pain
		tooth out
		tooth repair
		tooth sensitivity
		tooth stain
		tooth swelling
		toothache
		veneer broken
COVID19 lockdown	#covid19	UK lockdown
	#COVID_19	lockdown UK
	#COVID-19	stay home
	#coronavirus	COVID19
	#coronavirusuk	COVID_19
	#covid19uk	COVID-19
	#UKlockdown	coronavirus
	#stayhome	corona virus
	#CoronavirusLockdownUK	COVID

Boolean search:

(

#toothache

OR

#toothswelling

OR

#pulltooth

OR

#abscess

OR

#teeth

OR

#dentalemergency

OR

#dentalpain

OR

#emergencydentaltreatment

OR

#dentalcare

OR

#dentist

OR

#dentistry

OR

#tooth

OR

#mydentist

OR

@mydentist_uk

OR

#dental

OR

dental

OR

near/3:tooth,ache

OR

toothache

OR

near/3:tooth,swelling

OR

near/3:pull,tooth

OR

abscess

OR

tooth

OR

near/3:dental,emergency

OR

near/3:dental,pain

OR

teeth

OR

near/6:emergency,dental,treatment

OR

near/3:dental,care

OR

near/3:root,canal

OR

near/3:root,treatment

OR

near/3:gum,boil

OR

extraction

OR

near/3:extract,tooth

ΩR

near/3:extract,teeth

OR

near/6:dental,nerve,pain

OR

near/6:tooth,nerve,pain

OR

near/3:tooth,out

OR

near/3:chipped,tooth

OR

near/3:crown,out

OR

near/3:crown,dislodged

OR

near/3:crown,broken

OR

near/3:dental,cap

OF

near/3:dental,hygiene

OR

near/3:veneer,broken OR near/3:mouth,ulcer near/3:tongue,ulcer OR near/3:broken,tooth OR near/3:bleeding,gum OR near/3:bleeding,tooth OR near/6:dental,bridge,out near/3:dental,plate OR near/3:denture,broken OR near/3:filling,needed OR near/3:filling,loose OR near/6:filling,dropped,out OR near/3:filling,broken OR near/3:gum,inflammation OR near/3:gum,ulcer OR near/3:loose,tooth OR near/3:loose,teeth OR near/3:sore,gum OR near/3:tooth,infection OR near/3:tooth,repair OR near/3:tooth, sensitivity near/3:tooth,stain OR near/3:teeth,grinding OR near/3:grind,teeth OR near/3:jaw,clenching OR bruxism) **AND**

#covid19 OR #COVID_19 OR #COVID-19 OR #coronavirus OR #coronavirusuk OR #covid19uk OR #UKlockdown OR #stayhome OR #CoronavirusLockdownUK OR near/3:UK,lockdown OR near/3:lockdown,UK OR near/3:stay,home OR COVID19 OR COVID_19 OR COVID-19 OR coronavirus OR near/3:corona,virus OR **COVID**) AND lang:en AND country:GB FROM twitter