



Article

‘Refugees are not welcome’: Digital racism, online place- making and the evolving categorization of Syrians in Turkey

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Abstract

This article argues that digital publics unleash and bolster everyday racism, creating an unregulated space where anonymity and ubiquity enable the dissemination of racist message. By creating broader visibility and wider reach of racist texts and facilitating more participation for racists, social media platforms such as Twitter normalize gendered and place-based racialization of refugees. Recently, hostility and hate became the norm in derogating the refugee identity on social media platforms. To investigate the complexity of digital racism, this article presents a unique case study on Twitter, capturing the widespread user reactions in the aftermath of the mass resettlement of Syrians in Turkey. It examines varying racialization of Syrians on the Turkish Twittersphere, using sentiment and qualitative content analyses of hashtags and mentions on Syrians, when they hit Twitter trends for Turkey for a year, first, for mundane events and, second, during the Turkish state’s occupation in Northern Syria.

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Keywords

Digital place-making, digital racism, gendered racialization, online anti-refugee, sentiment analysis, Twitter, anonymity

Introduction

Racist discourses informing anti-immigrant political action is nothing new. However, social media resonate and bolster extant racism and anti-immigrant movements today. The digital space serves as a ventriloquist for the obscene that cannot be said in person. This article points to the ways in which the Internet unleashes everyday racism, generating unregulated platforms, where anonymity and ubiquity facilitate a wider dissemination of the anti-immigrant and racist message. This article presents a unique case study on Twitter to show the evolution modes of racialized expression online. We define digital racism by illustrating how the figure of ‘the Syrian refugee’ in Turkey is depicted through Twitter publics at the cusp of both the mundane and dramatic events. Our social media analysis comprises 106K tweets collected through hashtags and mentions for a year between 2018 and 2019 during mundane events related to Syrians in Turkey as well as during the Turkish state’s occupation of Northern Syria in October 2019. In addition to the sentiment analysis (SA) to code the chunk of big data and skim through the broader racist framework, our research involved a qualitative content analysis to pinpoint the emerging patterns of widely shared online texts. A year-long Twitter data collection and analysis display the anti-immigrant and racist digital publics through the politically situated place-based and gendered expression of Twitter users and capture the evolving anti-immigrant public speech in different periods.

More broadly, this article responds to the current rise, visibility and mainstreaming of racism on social networking sites by exemplifying the recent racialization of the refugee figure and identity, which is conveyed to wider audiences via online expression. Racialization ‘draws attention to the process of making “race” relevant to a particular situation or context’ (Garner, 2010: 21) and involves in (re)producing discourses – ‘reality/truth’ about subordinated groups to naturalize common-sense assumptions about them (Lentin, 2008: 491). The textual mechanisms of transmitting the racist message to its potential audiences via online platforms, specifically the racialized anti-immigration message, rests on a gendered, neo-colonial and territorial mind-set, which creates an audience or public for the transmitted media (Garnham, 1987: 32). We argue that the spread of such textual rhetoric represents a return from ‘new cultural racism’ to a ‘new colonial racism’, amid the global ascendance of authoritarianism and neo-colonialism. Our paper, first, shows that on an everyday basis, social media users have reproduced a neo-colonial image of the refugee figure as leisurely and lavish, sitting at cafes or swimming in seaside. Second, during the Turkish state’s invasion of the Northern Syria, the refugee figure is depicted as a coward, ‘dangerous other’, ‘invader’, and ‘marauding migrant’, which serves a territorial mind-set boosted by military strife (see Ibrahim and Howarth, 2018; Sharma and Nijjar, 2018). The refugee figure, thereby, is identified as a Janus-faced threat that demarcates both the internal and external borders of the statehood as well as the identity and lifestyle of an imagined nation. As such, this article reflects on ‘the refugee crisis’ that saw the mainstreaming of racism globally. The mediatization and

politicization of the ‘refugee crisis’ and anti-refugee rhetoric in Europe (see Goodman et al., 2017; Kreis, 2017; Krzyżanowski et al., 2018; Rettberg and Gajjala, 2016; Triandafyllidou, 2018) and their portrayal on global media with a political hostility accompanied by negative discourses (see Balabanova and Trandafoiu, 2020; Schuster, 2011) received much attention in the existing research. By harnessing widespread user reactions on Twitter, this article studies Turkey as a new migrant destination and breaks down the common themes of the online racist messages towards Syrians, when they have settled down in Turkey in the late 2010s.

Following the open-door policy of the AKP government (2002–present) for the Syrians in 2011, approximately four million Syrians have reached Turkey. Inter-communal tensions, mob lynching and sporadic attacks against Syrians have been commonplace in both rural and urban Turkey. Digital attacks have emerged and climaxed in 2018 and 2019 when Syrians settled down, opened businesses and/or acquired Turkish citizenship. Different from its nationalist and conservative peers in Europe, the AKP government, a neoliberal and Islamist right-wing party, initially adopted a narrative depicting ‘Syria is our internal affair and the Syrians are our Muslim brothers’ (Korkut, 2016) and refrained from spreading public hate and fear related to the mass resettlement of Syrians in Turkey. The AKP usurped its open-door policy towards Syrians to boost its standing and prestige within the ‘Muslim world’, while using its ‘protection’ policy as a trump card against the West. In time, the AKP has increasingly securitized the Syrians’ presence, ‘giving up on its “humanitarian” responsibility’ (Koca, 2016: 56). This transformation served the public philosophy of ‘national security threatened by the “enemy within” and the “enemy at the gate”’ (Sharma and Nijjar, 2018: 73). More recently, a securitization approach is legitimized both by policy and practice, leading to regular mob attacks in physical geographies and hate speech on online platforms. The government recently chose to respond to the public outcry by deporting some Syrians in 2019.

Long before social media’s invention, Turkish society had latent racism that expressed itself against the religious and ethnic other (Korkut, 2014), such as the Kurds or Armenians. Existing literature studied offline perceptions on Syrians in Turkey. Yaylacı and Karakuş (2015) undertook content analysis of the mainstream Turkish newspaper coverage on Syrian refugees, arguing that the newspapers’ general attitudes towards the Turkish government strongly affected their news about Syrian refugees. Furthermore, Yıldız and Uzgören (2016) conducted interviews with Syrians in Izmir on their experiences living in Turkey and with the Turkish communities on their perceptions on Syrians, concluding that most Syrians in their sample faced not much discrimination on the basis of their nationality, but experienced socioeconomic challenges about housing, employment and education. In the existing literature, online political reaction to Syrians has not been examined, except for a comparative study of Turkish and English tweets on ‘the refugee crisis’ from a SA and data-mining perspective (Öztürk and Ayvaz, 2018), without an engagement with the problematic nature of the public discourse of ‘the Syrian problem’ in Turkey and beyond. Our research identifies a gap in the existing literature on the perceptions on and media framings of Syrians in Turkey, pointing out the visibility and appeal of the large-scale racism against Syrians on an everyday basis and the ways social media facilitates it. As such, the first part of our article defines digital racism as a platform discrimination and social

exclusion that unveils ‘racism with races’. The ensuing part lays out the methodology of the article combining sentiment and qualitative content analyses of big data collected on Twitter, which informs the subsequent analysis sections.

Digital racism

In its theoretical perspective, this article is built on the existing literature that shows how racism is deeply embedded in the formation of Western modernity and technological innovation (Murthy and Sharma, 2019: 195), which pervades – both offline and online – social relations globally. Such racism is anchored in material structures and is embedded in the historical configurations of power (Shohat and Stam, 2014 [1994]: 19). In the existing scholarship on racism, ‘cultural racism’ is identified as the defining principle that shapes racist discourse today, rather than the traditional perspective of ‘biological superiority’ (Ang, 2018: 1177). Barker (1981) defines this as ‘new racism’ (pp. 23–24), which proposes that it is in ‘our’ biology and ‘our’ instincts to defend ‘our’ own way of life, traditions and customs against outsiders not because outsiders are biologically inferior but because ‘they’ are part of different cultures. Balibar (1991) points out that this new/cultural racism is centred upon the immigration complex and proposes ‘the insurmountability of cultural differences built on the incompatibility of lifestyles and traditions’ (pp. 21–24), which fits into a framework of ‘racism without races’.

Our article argues that the racist everyday speech and action, resting on biological heredity, which postulates the superiority of certain races, strike back today partly through the conspicuity that the far-right has gained on and through platform societies. Earlier research cherishing the promises of the Internet ‘to free everyone from the shackles of geography’ (Barnhurst, 2007: 2) is increasingly challenged in the recent years (see Banks, 2010; Benjamin, 2019; Florini, 2019; Noble, 2018). Being free from the shackles of the geographical space, in addition to the unregulated nature of social media platforms create more civic participation, but they simultaneously jeopardize freedom of speech and expression. Although the Internet broke media monopolies and enabled the free flow of information, arguably, it also freed users from social responsibilities and conventions (Chun, 2008: 2). Allowing users to exercise freedom of speech, social media platforms also allow users to engage in othering and hate. Users frequently employ the phrase ‘freedom of speech’ to defend the right to voice their own opinions, whereas they also silence others on social media platforms (Lim, 2017: 420).

As an example of the appeal of online hate and silencing, ‘far-right movements, groups, parties, and individuals that share racist posts among other things, are some of the most widely followed social media profiles today’ (Fuchs, 2020: 13). Schneider (2018) argues that national histories and patriotic sentiments are not passively consumed but are actively constructed in a creative interplay between different stakeholders, including state authorities, commercial enterprises and private users (p. 6). The interactions between different stakeholders are mediated through digital technologies, which sit on top of our psychological, social and political propensities to form ties and make sense of our world in terms of imagined communities and networks. These communities are increasingly reinforced by verbal and visual rhetoric, shared on online

platforms, especially through the rapid and unregulated online production and circulation of texts, images and/or videos. Today,

anonymity, instantaneity and the global nature of the Internet makes it an ideal tool for extremists and hatemongers in their aims to promote hate and racism, compounded by the difficulties in policing such activities, as the Internet remain largely unregulated. (Banks, 2010: 233–234)

The recent controversy on Facebook's unregulated management, which facilitates the spread of fake news and allows propaganda for the far-right (Grinberg et al., 2019), is a stark example of this. By acting as portals of shared information determined to be sought (algorithmically or otherwise) by users, social media platforms, especially Facebook, may have helped far-right political leaders such as Trump win, through cultivating ideological filter bubbles that lacked cross-cutting information (Groshek and Koc-Michalska, 2017: 1390). Noble (2018) points out how the tools of algorithmic decision-making in society, such as Google's search algorithms, are not 'objective' or 'neutral', but they are facilitators of racism, sexism and false notions of meritocracy (pp. 1–2).

In addition to approaches related to algorithms and global social networking sites, existing research on the far right's online mobilization focused on specific groups and technologies. Atton (2006) shows that the British National Party's (BNP) website maintains a hegemony of ideas presented through populist symbols, such as a mythic past (p. 585). Ekman's (2018) study on the Swedish far-right group Soldiers of Odin exemplified how professional far-right groups use online platforms to disseminate their racist, anti-refugee and anti-immigration opinions and form wider online-based communities that their nationalist and sexist agendas inspire. In addition to an analysis of specific groups such as the BNP or Soldiers of Odin, other studies such as Sharma and Nijjar (2018) examined the technological surveillance of larger communities, for example, Muslims, identifying how the construction of the Muslim-as-terrorist figure on Western media legitimizes technologies of control and surveillance (p. 72). New media and technologies can thus disrupt democratic governance and civic participation, despite their initial achievement in facilitating wider participation for users. Using digital platforms, 'imagined communities generate new kinds of collective expression, new needs for social discipline and surveillance on the part of elites' (Appadurai, 1996: 54). Allowing the formation of a ubiquitous, visible and open access content of 'colonial racism' back into the picture, these platforms enable an easier expression and wider reach of racism.

Methodology, discussion and analysis

Methodology

In combining sentiment and qualitative content analyses, this article identifies the common patterns and sentiments on the texts disseminated by actors on Twitter within meso-level social structures. Conceptualizing online racialized expression as an individualized phenomenon of prejudiced individuals, or conversely, as wholly determined by societal conditions, in other words, framing racism in either 'micro' or 'macro' terms, fails to grasp the complexity of how racism emerges online (Murthy and Sharma, 2019: 196).

The meso-level demonstrates the dynamism of local level social units and treats the whole rather than the sum of the parts (Schenk et al., 2007). Although macro-level approaches have also studied the sum of the parts, the analysis has been too generalized and not sensitive enough. Our article identifies social media platforms as facilitating ‘a dynamic process of interaction between the pre-existing social structure, for example, institutional racism and human actor, for example, private users’ racist posts, through which a given social structure is reproduced and transformed over time’ (Reid et al., 2010: 310–315). In examining the sentiments and patterns on tweets collected through hashtags and mentions for a year, our research investigates the nuances of political speech online, related to the structural mechanisms, relationships and the interactions between macro- and micro-level racism on Syrians in Turkey; between the state-sanctioned narrative and the individual users’ reaction.

In order to study the meso-level interaction on the anti-refugee publics and extant racism on social networking sites, our data collection consisted of tweets around specific hashtags and mentions on Syrians in Turkey over a year. We collected over 106K (106,574) tweets by using hashtags and mentions of #Kale (#Kale), #ülkemdesuriyeliiistemiyorom (#IDon’tWantSyriansInMyCountry) (same hashtag trended twice), #SuriyelilerDefolsun (#GetOutSyrians), #SuriyelilerdenBıktıkUlan (#WeAreFuckingFedUpWithSyrians), #SuriyelilerDefoluyor (#SyriansAreGettingOut), #Suriyeliler (#Syrians) in Turkish. We used the software Mozdeh and Python programming language when these hashtags hit Twitter trends for Turkey (<https://trends24.in/turkey/>) between October 2018 and October 2019. On the first six times when we collected the data, these hashtags and mentions hit Twitter trends as a response to mundane events -these hashtags trended for ‘no obvious reason’. Previous research used the concepts of mundane and ‘everyday’ interchangeably and defined mundane as opposed to the dramatic (Enloe, 2011), marvellous (Whitehead, 2005) and profound (Clarke, 1993). Although there is a nuance between the first six mundane events, they were all related to the alleged everyday situations and existence of Syrians in Turkey. In the first six instances of mundane events about Syrians that hit Google trends for Turkey, we gathered tweets using Mozdeh (Twitter’s API) to collect hashtags. Finally, we gathered another set of tweets in October 2019 using Python programming language, when Turkey occupied parts of Northern Syria. As opposed to the first six mundane events, we frame the Turkish state’s occupation of Northern Syria as a dramatic political event.

The first time when Syrians became the trending topic was a response to a sexual assault allegedly perpetrated by Syrian males in the Kale district of Denizli, a city in the Western Turkey. We gathered hashtags and mentions of #Kale between 10 and 14 October 2018 following the event. In the second instance, we collected tweets between the 1st and 7th of January 2019, in the aftermath of the New Year celebrations of Syrians on the Taksim Square on the 31st of December 2018, when #SyriansGetOut trended as the number one item on Twitter trends for Turkey. We collected tweets between the 13th and 19th of February 2019 after a hashtag related to Syrians hit Twitter trends for ‘no obvious reason’. Hashtags about Syrians hit Turkish Twitter trends in May and June 2019 again when Turkish people saw Syrians on beaches and in other public places more than before. #Syrians hashtag trended as the number one item in October 2019 when the Turkish state occupied Rojava in Northern Syria where Kurdish parties YPG and YPJ had declared

their autonomy since 2014. Between October 2018 and October 2019, users in Turkey employed other hashtags to support Syrians and/or create empowerment against racism, such as #sığınmacılarkomşumuzdur (#guestsareourneighbours), #Mültecilerhoşgeldiniz (#refugeeswelcome) or #ırkçılığason (#endracism) but they remained small samples. We thus kept the focus on the more visible trending topics in this period.

Following a longitudinal data collection, we employed SA of the collected tweets using Excel and Python, which requires a large amount of time to assign a significant feature and class to each tweet in the set, and to train the automatic classifier so that a set of parameter values are optimized or a set of induced rules are correctly constructed (Prabowo and Thelwall, 2009: 144). Traditionally, SA mainly focuses on the classification of sentiment polarity, typically detected by a machine-learning approach (Thelwall et al., 2012). However, most computational algorithms are incapable of reading data precisely the same way humans do. Computer-coding methods can efficiently deal with large data, but they have also been criticized in their ability to understand the subtle latent meanings of opinion expressed (Su et al., 2017: 408). As our data were in Turkish and were formed out of nuanced formulations of language such as sarcastic messages, three human coders coded all data on Excel between November 2018 and November 2019. We divided the overall data into three random datasets of about 35K tweets each. Three researchers worked simultaneously by consulting each other's opinion on what to/not to identify as racist. With this approach, human coders can manually create a set of sophisticated syntactical rules (Su et al., 2017: 407–410). In our SA analysis, we appealed to human coding methods to maximize the validity of measurement even if these methods are time-consuming and limited in their ability to deal with large databases.

While SA formed the first part of our analysis, we also undertook a qualitative content analysis. Content analysis has primarily been used as a quantitative research method, with text data coded into explicit categories and then described using statistics (Morgan, 1993). More recently, the potential of content analysis as a method of qualitative analysis has been recognized (Hsieh and Shannon, 2005: 1278). Content analysis can be used to analyse communications such as letters, memoranda, reports or social media texts to identify intentions of the communicators; to reveal the focus of the individual, communal, institutional or societal attention; to describe trends in communication content and to examine attitudes, interests and values of population groups (Insch et al., 1997: 2–3). For each tweet as units of analysis for the content analysis, the coders determined whether each category of gendered and place-based racialization was present in that tweet when undertaking SA. This implies that each unit of analysis received multiple codes, as a message could contain references to multiple cultural rhetoric (Bourgonjon et al., 2016: 1737), such as references to both gender and place. To facilitate a content analysis, we used Excel to count and colour-code related words such as sexist swear words and words for location and place. We employed Python to collect words, clean and pre-process data and used word art (<https://wordart.com/>) to create two word clouds in order to oversee the broader use of words in the datasets, including the stop words. In our content analysis, we do not display the sexist words used in the dataset but map the overall toxic masculinity using Table 1 and present the most important and common place-based words while showing these words' evolution in different types of events.

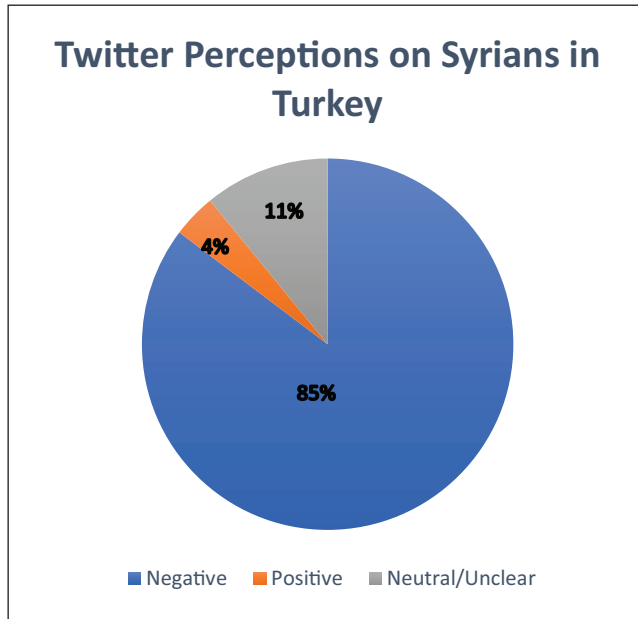
Table 1. Qualitative content analysis of place-based and gendered racialization of Syrians.

	Place-based racialization	Gendered racialization
During mundane events	<ul style="list-style-type: none"> • Turkey is ours • Syrians are over-populating cafes and beaches • Syria is a desert • AKP brought Syrians to 'our' country for votes 	Men & Women <ul style="list-style-type: none"> • They take money from us and the EU • Less Westernized Men: <ul style="list-style-type: none"> • Lavish • Lazy • Traditional • Coward Women: <ul style="list-style-type: none"> • Have too many children • Vulnerable
During the dramatic event: Turkey occupies Rojava	<ul style="list-style-type: none"> • Turkey is ours • Syria is the garbage cabinet and backwaters of the Middle East • Syria is uncivilized • We can control Syria and Syrians better 	Men: <ul style="list-style-type: none"> • Political extremists • Dangerous • Invaders • Barbaric • Potential terrorists Women: <ul style="list-style-type: none"> • Need our protection

Discussion of the SA

Existing research used SA to find sentiments in subjective sentences (Pang and Lee, 2004) and topics (Nasukawa and Yi, 2003), to explore product reviews and determine the user opinions on a product (Haddi et al., 2013: 26), and to grasp collective political preferences of voters, such as the Brexit vote (Georgiadou et al., 2019). Sentiments are found within comments, feedback or critiques, which mainly shed light on the role of emotion in online communication and offline events (Thelwall and Buckley, 2013: 1608). Sentiments can be categorized either into two categories: positive and negative; or into an n-point scale, for example, very good, good, satisfactory, bad, very bad. We grouped sentiments in three categories on publicly shared tweets, namely negative, positive and neutral/unrelated. Negative tweets comprise openly racist comments, an overt expression of the superiority of the Turkish over the Syrian or the inferiority of the latter. Positive tweets contained either a solidarity message with Syrians or were a critical response to a previous racist message. The neutral ones were either unrelated comments or unidentified sentiments.

Our SA of tweets shows that over 89% of the overall tweets in the whole data set (106K tweets) directly favoured the superiority of the Turkish race over Syrians and/or Arabs in their use of words and expressions (see Graphs 1 to 3). The initial data collection took place over mundane events such as the Syrian men's celebration of the New Year's Eve in the Taksim Square, which met with an immediate online reaction by the Turkish 'hosts'/users. Our initial analysis, based on the SA of the first sample (63,591 tweets) collected during mundane events, shows that over 85% of tweets (54,238 tweets)

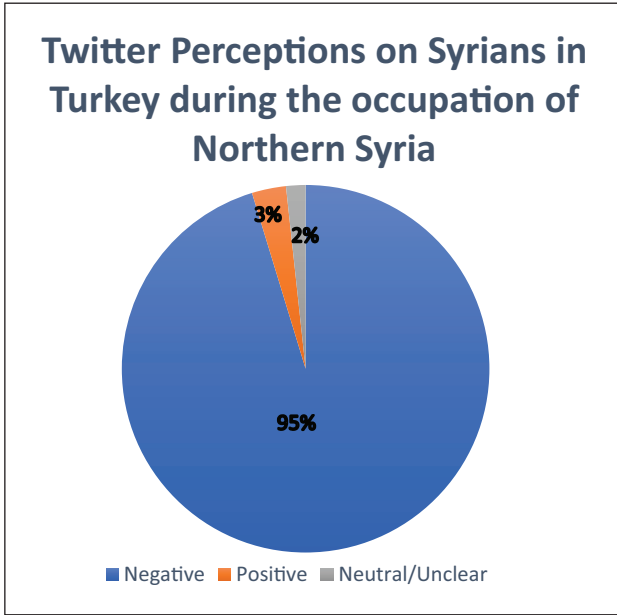


Graph 1. Twitter perceptions during a total of mundane events.

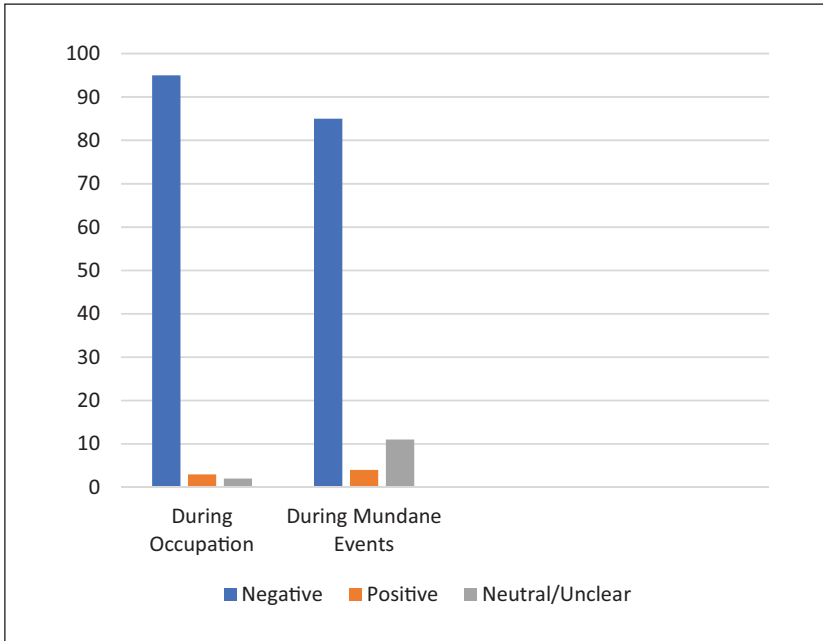
expressed overtly racist attitudes towards Syrians during mundane events (see Graph 1), specifically pointing to the backward cultural life of Syrians compared to Turks. The positive texts formed 4% of the first sample (2412 tweets), while the remaining 11% (6941 tweets) consisted of neutral or unrelated propositions (see Graph 1). The user reactions became explicitly more hostile during the Turkish state's occupation in Northern Syria in October 2019 (see Graphs 2 and 3).

Based on our data collection for the dramatic political event during and in the immediate aftermath of the Turkish state's invasion in Northern Syria, we identified a rise of racist publics, from over 85% of racist posts to over 95% (40,956 tweets), with a much more straightforward overall racist message composing of 3% anti-racist (1290 tweets) and only 2% (735) neutral/unrelated posts. The racist tweets in the occupation period included an added colonialist proposition that the Turkish state would bring peace to and create a safe zone in Syria, where Syrians can settle back. The rise to 95% racist tweets during the Turkish occupation in the Northern Syria a.k.a. Rojava represents the hostility against refugees in Turkey as well as towards Kurds. Rojava is not only a geographical space hosting the different parties/institutions of the Kurdish movements, but it also acts as an alternative to the idea of nation-state (Dinc, 2020). The occupation triggered the latent racism towards the Kurds in Turkish public philosophy, grounded in Turkey's colonialist and nationalist rhetoric that proved essential to the formation of Turkish nation-state (Günay, 2013).

The mainstream media immediately endorsed the occupation, which is also a persistent trend of the statist and right-wing mainstream media in Turkey in its support of the



Graph 2. Twitter perceptions during the occupation of Northern Syria.



Graph 3. Sentiment analysis comparison of the occupation and mundane events.

‘privilege’ to define a good or bad Syrian. These tweets also allegedly argued that the EU took the ‘educated’ and ‘civil’ refugees, while the rest of Syrians in Turkey were ‘barbaric’, ‘dirty’, ‘uncivilized’ and simply inhuman.

In this context, users also described the Syrians that were not ‘taken’ by the European countries as unfitting to the allegedly ‘Western’ ways of how things run in Turkey. ‘The dominant manifestation of the postcolonial anxiety in Turkey has varied depending on the period. During the Kemalist Turkey, becoming more “Western-oriented” was eminent. During the AKP era, the criticism of “Western norms” became its expression’ (Çapan and Zarakol, 2017: 195). While identifying the alleged collaboration between Syrians and the government, these tweets equally blamed the ‘external’ powers namely the EU, United Kingdom and the United States for ‘sending back’ the refugees to Turkey. These posts were generally not from the AKP supporters or sympathizers as they accused Erdoğan for the alleged spatial and cultural occupation of Syrian men in Turkey. The word ‘ballot’ was conspicuous in tweets, used in order to blame the AKP for bringing Syrians to consolidate its votes, based on a general belief that the government provides citizenship to Syrians. The Turkish users also racialized Syrians as a homogeneous group that would vote for an ‘Islamist’ and neoliberal party. These tweets countered the government’s initial Islamist official message that Syrians were ‘our Muslim brothers’ but still presented a conservative and right-wing take on immigration, refugees and Turkish national identity. While the notion of ‘homeland’ is one of the most important building blocks of data collected in different types of events, the interpretations of defence emerged more strongly during the Turkish occupation of Northern Syria. Interestingly, the last set of data collected during the occupation includes two second set of hashtags along with the #Syrians hashtag. #FreeEUForRefugees is used 970 times, while #BizTürkiyeyiz (#WeAreTurkey) is used 297 times. During the occupation, some of the tweets and mentions were intended for the English-speaking world, which surfaced in our sample for the first time. Users employing #FreeEUForRefugees hashtag in English recommended Syrians to leave Turkey for the EU countries.

As such, place-making constitutes the most fundamental component of racialization in our data expressed with words for location and place, namely Syria, Turkey and adverbs of place like here, there and everywhere. Spaces convey social information based on their very physical properties and affect the spatial knowledge of their partakers. Urban studies can provide us with an understanding of the normative contexts that online spaces host, given the allegory that one can draw between the spatial and online interactions (Stromer-Galley and Martey, 2009: 1046–1056). Today, interaction has moved from streets to cyberspace, where digital urbanism, deep mapping, neogeography, and e-government converge to create interactive online spaces. Digital place-making also involves the production of place through its representations on the Internet (see Bork-Hüffer, 2016; Karduni and Sauda, 2020).

Our presumption is that Syrians’ digital presence makes them protruding for the majority, similar to the spatial presence of the Syrians in physical spaces, which makes them conspicuous. Thereby, one can study the interactions between the physical presence of Syrians at cafes, bars and squares and their representations on online spaces, essentially in the everyday of the majority. Syrians’ online portrayal trigger persistent racist reaction of users and these users engage in counter-place-making against Syrians

Table 2. Words on the place-making of Syrians during mundane events.

Beach (490), Sea (1735), Seaside (1136)	3360
Water pipe	1748
(Having) Fun	863
Park	256
Desert	238
Street	337
Café	75
Shopping Mall	58
Underground	31
Bus	23

at the cusp of spatial meeting the digital. In our sample, the most expressed experiences of the users with the Syrians were at the beach and at semi-public spaces such as the shisha bars. The beach functions as a marker of civility in the Turkish public philosophy and the shisha bar represents a hallmark of the oriental, both of which provide the presence of the Syrians' uncivilized behaviours in the eyes of the Turkish majority. Furthermore, in the last group of tweets collected during the occupation, users sarcastically engage with the mundane act of smoking water pipes and suggest Syrians 'to smoke their water pipes "freely" in iconic places in Europe', such as the Eiffel Tower.

Overall, we detected that the most used word is a combination of beach (plaj) + sea (deniz) + seaside (sahil) (3360 times) on the tweets collected during mundane events. The Turkish Twitter users generally felt uncomfortable that Syrian men swim, lounge and 'have fun' at seaside and beaches. The Mediterranean coastline has been a crucial location for 'white tourists', but when Syrians visited, there came a plethora of negative reactions, illustrating how 'leisure makes racial discrimination expressive' (Philipp, 2000: 122). In this context, 'having fun' (863) captured the most vivid reaction as an activity. For this mind-set, Syrians should not participate in leisure activities but fight, get injured or killed for their 'homeland'. In the mundane events dataset, the second most repeated word in relation to place-making was nargile/water pipe (1748). The users expressed their discontent with the sight of Syrians in public and semi-public spaces by demarking shisha bars as the hedonism of the lavish oriental. Syrians' presence on streets (337) and parks (256) was also undesirable (see Table 2).

In the second set of tweets (over 40K) collected during the occupation, the impact of the imagined place-making of Syrians in Turkey decreased. Instead, Twitter users in Turkey prioritized their own imagined place-making in Syria, thanks to the occupation (see Tables 1 and 3 and Graph 5). The posts during the occupation were fully supportive of the AKP government and replaced the popular discontent on the Syrians' presence and 'hedonism', which were otherwise affiliated with the government. An increased sympathy for the government if/when the government appeals to the militaristic and nationalistic sentiments of the Turkish public illustrates how the colonial and territorial mindsets serve each other.

The tweets in our sample not only categorize Syrians as 'occupying' and thus place-making in Turkish geographies but they also frame Syria as a geographical space – the

Table 3. Words on the place-making of Syrians during the occupation.

Water pipe	534
Sea (190), Seaside (52), Beach (26)	268
Park	187
Having Fun	127
Café	67
Street	85
Eiffel	57
Bus	31
Shopping Mall	16
Underground	15
Desert	4

Middle East's 'garbage cabinet', an uncivilized and filthy place to be conquered. This colonialist perspective marks the Turkish people as 'the makers of history' as they advance, progress, and modernize the Middle East, although Syria remains backwaters. This dichotomy rests on a binary opposition of 'inside' and 'outside'; while inside leads, outside lags. Blaut (1993) defines this pattern as Eurocentric diffusionism, based on the theory of 'the autonomous rise of Europe' (p. 1–2). This points to a newer 'construction of colonial imaginative geographies and identities' (Nash, 2002: 222). Political community as national political order is central to the Turkish self-understanding like Europe. Turkey was also an imperial state as much as a national state. This framework acknowledges the political state as it is more stratified than otherwise considered (Bhambra, 2017: 404). Furthermore, portraying Third World as undeveloped suggests topographical reductionism of the Orient to desert and – metaphorically – to dreariness. The desert is the essential unchanging decor in Orient's history (Shohat, 1997). Although Syria is not a desert and made up of many different geographical zones, users called it *çöl* (desert) during mundane events and tell Syrians 'to go back to their desert'. Home is also commonly employed both to tell off anti-racist users to take Syrians to their homes if they like them too much and to call out to the government to send Syrians back to their previous homes in Syria.

A spatial gender regime – coward Syrian males in cafes and beaches vis-à-vis the glorious Turkish soldiers fighting in Syria – was constructed online. These mediated discourses rest on a heterosexist racialization of Syrians and ignore the actual economic, geographical, political and cultural factors that contribute to the complex process of why people cross borders. The characteristics of the gender regime around Syrians also contrast with the study of Rettberg and Gajjala (2016) on the Twitter hashtag #refugeesnotwelcome that portrayed the Syrian male refugee as a potential terrorist (p. 179). In our data, rather than 'the terrorist', Syrian male is generally portrayed as leisurely and lavish in mundane. Users articulated them as cowards and 'incapable' of defending their own country while having fun on a beach, a random street, a bench or at a café. They are ghoulish in the mundane and unfitting. In this gendered framework, Syrian women were depicted as not only inhuman and invaluable, but also as victims, vulnerable and 'in need of men's protection'. Although a good deal of tweets suggested that all Syrians in Turkey

should go back to Syria, some others proposed that Syrian women and children can continue to stay in Turkey, as women and children are 'in need'. This assigns the majority the privilege to decide on the fates of the 'needy'. Likewise, many users objectified Turkish women and suggested that they cannot protect themselves from the imagined threat that the 'Syrian male' poses as rapists, which, in this view, necessitates the women's protection by the Turkish men. Such a gendered neo-colonial regime points to what Sharpe identifies as 'non-consensual racial fantasies' (Sharpe, 1999: 1094), provided abundantly through digital publics.

In our dataset, there were also some anti-racist messages shared through hashtags and mentions used as replies to racist post, on especially the Islam-related messages, including the words Ramadan, Muslim brotherhood and prophet Muhammed (totalling 1199). However, they still rested on a selective and imagined solidarity with 'Syrians as Muslims'. Most anti-racist tweets in our sample thus highlighted 'the Muslim brotherhood' and religious duties, rather than political or humanitarian reasons to facilitate solidarity with Syrians in Turkey. Yet, the number of Islam related words on the solidarity messages decreased to 442 from 1199 during the occupation. The Turkish state's military operations and occupation in Syria minimized the users' alleged 'Muslim solidarity' with Syrians in Turkey.

Conclusion

This article used a sentiment and qualitative content analysis of 106K tweets related to Syrians in Turkey that hit Twitter trends for Turkey between 2018 and 2019. This article pointed out that these posts are not just random opinions based on individual prejudices, but they represent how systemic hostility and hate became the most conspicuous form of communication in engaging with the refugee figure and identity. Although some of the hashtags hit Twitter trends for Turkey responding to a dramatic political event, such as Turkey's intended occupation of Northern Syria, the emergence of these hashtags as trending topics did not generally necessitate a specific event. An interaction between the individual agency and societal phenomena facilitated the breaking out of these tweets, which we identify as a networked phenomenon (Murthy and Sharma, 2019: 196). Our article argues that in today's neo-colonial condition, anonymity, non-regulation as well as the ubiquitous nature of social networking sites such as Twitter enable the expanse and reach of racist comments. This revives 'biological superiority' as a gendered and geographical phenomenon, feeding everyday communication on online social networking sites, especially in the aftermath of the mass movement of Syrians following the Syrian revolution and civil war.

While this article captures the broader loci and the context in which the lives of Syrians unfold in Turkey, it does not talk about their own experiences, interactions with each other and with others. We have identified key relational processes qualifying identity-positions, real and imagined dialogues and othering of Syrians that sustain the view that Turks are threatened by Syrians, specifically the Syrian men. At a social representational level (i.e. the common thinking), the Turkish public developed common themes about the nature of the threat that immigration poses to their everyday life, specifically on the Syrians' imagined place-making not only in Turkey but also in Western countries.

These themes combined with the strategies to make decisions on the existential threats to Turkey as a geographical and cultural entity, and the solutions that reclaiming the power back from the AKP, ‘Arabs’ as well as Kurds could cater for what Turkey as a nation-state incidentally needs are based on a racialization of Syrians in Turkey. We acknowledge that digital categories are social constructions determined through talk and that Twitter analysis may not always be representative. However, visible and widespread online communication would have real-world implications for the people who become categorized and/or racialized (Goodman et al., 2017: 106–107), informing how they should be treated in society. Our article articulates the existing anti-refugee and anti-immigrant rhetoric in Turkey, which, we argue, is representative of and feeds our understanding of the rise of such rhetoric on a global scale today.

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References

- Ang S (2018) The ‘new Chinatown’: the racialization of newly arrived Chinese migrants in Singapore. *Journal of Ethnic and Migration Studies* 44(7): 1177–1194.
- Appadurai A (1996) *Modernity at Large: Cultural Dimensions of Globalization*. Minneapolis, MN: University of Minnesota Press.
- Atton C (2006) Far-right media on the Internet: culture, discourse and power. *New Media & Society* 8(4): 573–587.
- Back L, Sinha S and Bryan WC (2012) New hierarchies of belonging. *European Journal of Cultural Studies* 15(2): 139–154.
- Balabanova E and Trandafoiu R (2020) Media, migration and human rights: discourse and resistance in the context of the erosion of liberal norms. *Journal of Language and Politics* 19(3): 379–390.
- Balibar É (1991) Is there a neo-racism? In: Balibar É and Wallerstein I (eds) *Race, Nation, Class: Ambiguous Identities*. London: Verso, pp. 17–28.
- Banks J (2010) Regulating hate speech online. *International Review of Law, Computers & Technology* 24(3): 233–239.

- Barker MJ (1981) *The New Racism: Conservatives and the Ideology of the Tribe*. London: Junction Books.
- Barnhurst KG (2007) Visibility as paradox: representation and simultaneous contrast. In: Barnhurst KG (ed.) *Media/Queered: Visibility and Its Discontents*. New York: Peter Lang, pp. 1–20.
- Benjamin R (2019) *Race after Technology: Abolitionist Tools for the New Jim Code*. Cambridge: Polity Press.
- Bhambra GK (2017) The current crisis of Europe: refugees, colonialism, and the limits of cosmopolitanism. *European Law Journal* 23(5): 395–405.
- Blaut JM (1993) *The Colonizer's Model of the World: Geographical Diffusionism and Eurocentric History*. New York: The Guilford Press.
- Bork-Hüffer T (2016) Mediated sense of place: effects of mediation and mobility on the place perception of German professionals in Singapore. *New Media & Society* 18(10): 2155–2170.
- Bourgonjon J, Vandermeersche G, De Wever B, et al. (2016) Players' perspectives on the positive impact of video games: a qualitative content analysis of online forum discussions. *New Media & Society* 18(8): 1732–1749.
- Çapan ZG and Zarakol A (2017) Postcolonial colonialism? The case of Turkey. In: Epstein C (ed.) *Against International Relations Norms*. London; New York: Routledge, pp. 193–210.
- Chun WHK (2008) *Control and Freedom: Power and Paranoia in the Age of Fiber Optics*. Cambridge, MA; London: MIT Press.
- Clarke SE (1993) The profound and the mundane: analyzing local economic development activities. *Urban Geography* 14(1): 78–94.
- Dinc P (2020) The Kurdish movement and the Democratic Federation of Northern Syria: an alternative to the (nation-)state model? *Journal of Balkan and Near Eastern Studies* 22(1): 47–67.
- Ekman M (2018) Anti-refugee mobilization in social media: the case of Soldiers of Odin. *Social Media+ Society* 4(1): 1–11.
- Enloe C (2011) The mundane matters. *International Political Sociology* 5(4): 447–450.
- Florini S (2019) *Beyond Hashtags: Racial Politics and Black Digital Networks*, vol. 19. New York: New York University Press.
- Fuchs C (2020) *Nationalism on the Internet: Critical Theory and Ideology in the Age of Social Media and Fake News*. New York: Routledge.
- Garner S (2010) *Racisms: An Introduction*. London: SAGE.
- Garnham N (1987) Concepts of culture: public policy and the cultural industries. *Cultural Studies* 1(1): 23–37.
- Georgiadou E, Angelopoulos S and Drake H (2019) Big data analytics and international negotiations: sentiment analysis of Brexit negotiating outcomes. *International Journal of Information Management* 51: 1–9.
- Goodman S, Sirriyeh A and McMahon S (2017) The evolving (re)categorisations of refugees throughout the 'refugee/migrant crisis'. *Journal of Community & Applied Social Psychology* 27(2): 105–114.
- Grinberg N, Joseph K, Friedland L, et al. (2019) Fake news on Twitter during the 2016 US presidential election. *Science* 363(6425): 374–378.
- Groshek J and Koc-Michalska K (2017) Helping populism win? Social media use, filter bubbles, and support for populist presidential candidates in the 2016 US election campaign. *Information, Communication & Society* 20(9): 1389–1407.
- Günay O (2013) Toward a critique of non-violence. *Dialectical Anthropology* 37(1): 171–182.
- Haddi E, Liu X and Shi Y (2013) The role of text pre-processing in sentiment analysis. *Procedia Computer Science* 17: 26–32.

- He W, Zha S and Li L (2013) Social media competitive analysis and text mining: a case study in the pizza industry. *International Journal of Information Management* 33(3): 464–472.
- Hsieh HF and Shannon SE (2005) Three approaches to qualitative content analysis. *Qualitative Health Research* 15(9): 1277–1288.
- Ibrahim Y and Howarth A (2018) Communicating the ‘migrant’ other as risk: space, EU and expanding borders. *Journal of Risk Research* 21(12): 1465–1486.
- Insch GS, Moore JE and Murphy LD (1997) Content analysis in leadership research: examples, procedures, and suggestions for future use. *The Leadership Quarterly* 8(1): 1–25.
- Karduni A and Sauda E (2020) Anatomy of a protest: spatial information, social media, and urban space. *Social Media+ Society* 6(1): 1–15.
- Koca BT (2016) Syrian refugees in Turkey: from ‘guests’ to ‘enemies’? *New Perspectives on Turkey* 54: 55–75.
- Korkut U (2014) The migration myth in the absence of immigrants: how does the conservative right in Hungary and Turkey grapple with immigration? *Comparative European Politics* 12(6): 620–636.
- Korkut U (2016) Pragmatism, moral responsibility or policy change: the Syrian refugee crisis and selective humanitarianism in the Turkish refugee regime. *Comparative Migration Studies* 4(1): 1–20.
- Kreis R (2017) #refugeesnotwelcome: anti-refugee discourse on Twitter. *Discourse & Communication* 11(5): 498–514.
- Krzyzanowski M, Triandafyllidou A and Wodak R (2018) The mediatization and the politicization of the ‘refugee crisis’ in Europe. *Journal of Immigrant & Refugee Studies* 16(1–2): 1–14.
- Lentin A (2008) Europe and the silence about Race. *European Journal of Social Theory* 11(4): 487–503.
- Lim M (2017) Freedom to hate: social media, algorithmic enclaves, and the rise of tribal nationalism in Indonesia. *Critical Asian Studies* 49(3): 411–427.
- McTavish DG and Pirro EB (1990) Contextual content analysis. *Quality and Quantity* 24(3): 245–265.
- Morgan DL (1993) Qualitative content analysis: a guide to paths not taken. *Qualitative Health Research* 3(1): 112–121.
- Murthy D and Sharma S (2019) Visualizing YouTube’s comment space: online hostility as a networked phenomena. *New Media & Society* 21(1): 191–213.
- Nash C (2002) Cultural geography: postcolonial cultural geographies. *Progress in Human Geography* 26(2): 219–230.
- Nasukawa T and Yi J (2003) Sentiment analysis: capturing favorability using natural language processing. In: *Proceedings of the 2nd international conference on Knowledge capture*, 23–25 October, Sanibel Island, FL, pp. 70–77. New York: ACM.
- Noble SU (2018) *Algorithms of Oppression: How Search Engines Reinforce Racism*. New York: New York University Press.
- Ozduzen O and Korkut U (2020) Enmeshing the mundane and the political: Twitter, LGBTI+ outing and macro-political polarisation in Turkey. *Contemporary Politics*. Epub ahead of print 5 May. DOI: 10.1080/13569775.2020.1759883.
- Ozduzen O and McGarry A (2020) Digital traces of ‘Twitter revolutions’: resistance, polarization, and surveillance via contested images and texts of occupy Gezi. *International Journal of Communication* 14: 2543–2563.
- Öztürk N and Ayvaz S (2018) Sentiment analysis on Twitter: a text mining approach to the Syrian refugee crisis. *Telematics and Informatics* 35(1): 136–147.
- Pang B and Lee L (2004) A sentimental education: sentiment analysis using subjectivity summarization based on minimum cuts. In: *Proceedings of the 42nd annual meeting on Association*

- for *Computational Linguistics*, Barcelona, 21–26 July, p. 271. Stroudsburg, PA: Association for Computational Linguistics.
- Philipp S (2000) Race and the pursuit of happiness. *Journal of Leisure Research* 32(1): 121–124.
- Prabowo R and Thelwall M (2009) Sentiment analysis: a combined approach. *Journal of Informetrics* 3(2): 143–157.
- Reid L, Sutton P and Hunter C (2010) Theorizing the meso level: the household as a crucible of pro-environmental behaviour. *Progress in Human Geography* 34(3): 309–327.
- Rettberg JW and Gajjala R (2016) Terrorists or cowards: negative portrayals of male Syrian refugees in social media. *Feminist Media Studies* 16(1): 178–181.
- Schenk NJ, Moll HC and Uiterkamp AJS (2007) Meso-level analysis, the missing link in energy strategies. *Energy Policy* 35(3): 1505–1516.
- Schneider F (2018) *China's Digital Nationalism*. New York: Oxford University Press.
- Schuster L (2011) Turning refugees into 'illegal migrants': Afghan asylum seekers in Europe. *Ethnic and Racial Studies* 34(8): 1392–1407.
- Sharma S and Nijjar J (2018) The racialized surveillant assemblage: Islam and the fear of terrorism. *Popular Communication* 16(1): 72–85.
- Sharpe CE (1999) Racialized fantasies on the Internet. *Signs: Journal of Women in Culture and Society* 24(4): 1089–1096.
- Shohat E (1997) Gender and culture of empire: toward a feminist ethnography of cinema. In: Bernstein M and Studlar G (eds) *New Visions of the East: Orientalism in Film*. New Brunswick, NJ: Rutgers University Press, pp. 18–66.
- Shohat E and Stam R (2014 [1994]) *Unthinking Eurocentrism: Multiculturalism and the Media*. London; New York: Routledge.
- Somer M (2005) Resurgence and remaking of identity: civil beliefs, domestic and external dynamics, and the Turkish mainstream discourse on Kurds. *Comparative Political Studies* 38(6): 591–622.
- Stromer-Galley J and Martey RM (2009) Visual spaces, norm governed places: the influence of spatial context online. *New Media & Society* 11(6): 1041–1060.
- Su LYF, Cacciatore MA, Liang X, et al. (2017) Analyzing public sentiments online: combining human-and computer-based content analysis. *Information, Communication & Society* 20(3): 406–427.
- Thelwall M and Buckley K (2013) Topic-based sentiment analysis for the social web: the role of mood and issue-related words. *Journal of the American Society for Information Science and Technology* 64(8): 1608–1617.
- Thelwall M, Buckley K and Paltoglou G (2012) Sentiment strength detection for the social web. *Journal of the American Society for Information Science and Technology* 63(1): 163–173.
- Triandafyllidou A (2018) A 'refugee crisis' unfolding: 'real' events and their interpretation in media and political debates. *Journal of Immigrant & Refugee Studies* 16(1–2): 198–216.
- Tsagarousianou R (2016) Muslims in public and media discourse in Western Europe: the reproduction of Aporia and exclusion. In: Mertens S and De Smaele H (eds) *Representations of Islam in the News: A Cross-Cultural Analysis*. Lanham, MD: Lexington Books, pp. 3–20.
- Whitehead M (2005) Between the marvellous and the mundane: everyday life in the socialist city and the politics of the environment. *Environment and Planning D: Society and Space* 23(2): 273–294.
- Yaylacı FG and Karakuş M (2015) Perceptions and newspaper coverage of Syrian refugees in Turkey. *Migration Letters* 12(3): 238–250.
- Yesil B (2014) Press censorship in Turkey: networks of state power, commercial pressures, and self-censorship. *Communication, Culture & Critique* 7(2): 154–173.

- Yıldız A and Uzgören E (2016) Limits to temporary protection: non-camp Syrian refugees in İzmir, Turkey. *Southeast European and Black Sea Studies* 16(2): 195–211.
- Zhang Y and Wildemuth BM (2017) Qualitative analysis of content. In: Wildemuth B (ed.) *Applications of Social Research Methods to Questions in Information and Library Science*. Santa Barbara, CA: Libraries Unlimited, pp. 318–330.

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