

Anne C. Kroon*, Damian Trilling, Toni G. L. A. van der Meer and Jeroen G. F. Jonkman

Clouded reality: News representations of culturally close and distant ethnic outgroups

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Abstract: The current study explores how the cultural distance of ethnic outgroups relative to the ethnic ingroup is related to stereotypical news representations. It does so by drawing on a sample of more than three million Dutch newspaper articles and uses advanced methods of automated content analysis, namely word embeddings. The results show that distant ethnic outgroup members (i. e., Moroccans) are associated with negative characteristics and issues, while this is not the case for close ethnic outgroup members (i. e., Belgians). The current study demonstrates the usefulness of word embeddings as a tool to study subtle aspects of ethnic bias in mass-mediated content.

Keywords: prejudice, cultural distance, word embeddings, automated content analysis

News media and racial prejudices

Racial prejudices is argued to be at the heart of the increasingly unfavorable public opinion climate regarding ethnic outgroups in European democracies (Gorodzeisky and Semyonov, 2016). Though the sources of racial prejudice in societies are multifaceted, mass media has been shown to critically contribute to the establishment and re-activation of biased perceptions of outgroup members (e. g., Mastro, 2009). Stereotypes, defined as the shared beliefs about group members' traits (Greenwald, 1995), can be formed through media exposure –

*Corresponding author: Anne C. Kroon, Amsterdam School of Communication Research (ASCoR), University of Amsterdam, Amsterdam, The Netherlands, E-Mail: A.C.Kroon@uva.nl.

Damian Trilling, Amsterdam School of Communication Research (ASCoR), University of Amsterdam, Amsterdam, The Netherlands, E-Mail: d.c.trilling@uva.nl.

Toni G. L. A. van der Meer, Amsterdam School of Communication Research (ASCoR), University of Amsterdam, G.L.A., Amsterdam, The Netherlands, E-Mail: vanderMeer@uva.nl.

Jeroen G. F. Jonkman, Amsterdam School of Communication Research (ASCoR), University of Amsterdam, Amsterdam, The Netherlands, E-Mail: J.G.F.Jonkman@uva.nl.

even in the absence of interpersonal contact with outgroup members (Mutz and Goldman, 2016; Ramasubramanian, 2007). Particularly in ethnically segregated western societies, the selective presentation in news messages of specific characteristics, issues, and opinions associated with ethnic outgroup members can have consequences for the development of audiences' (non-)prejudiced beliefs and stereotypical associations.

Yet, not all ethnic outgroups are alike or portrayed in the same way by the media. Previous research on media portrayals of ethnicity and race documents large variation in the manner in which diverse ethnic outgroups are portrayed in various media environments (Mastro, 2009; Mutz and Goldman, 2016). For instance, in the US, media reports of Latino and Black Americans over-emphasize issues related to illegality and crime, and this tends to align with negative societal predispositions towards these groups (e.g., Mastro, 2009). In Europe, immigrants – especially those from Arabic and Muslim descent – tend to be represented as a threat to the national security and economic welfare of host countries (Ahmed and Matthes, 2017; Eberl et al., 2018). Albeit far less prominent, alternative framing of immigrants has also been documented, representing European immigrants as highly skilled and/or using positive sentiment (Bleich, Stonebraker, Nisar, and Abdelhamid, 2015; Blinder and Jeannet, 2018).

Cultural distance and stereotypical media portrayals

An important factor that could (partially) account for the variation in stereotypicality of media portrayals of outgroups is the cultural distance between the ethnic outgroup relative to the ethnic ingroup (Allport, Clark, and Pettigrew, 1954). Experimental research documents the intervening role of perceived cultural distance in social categorization processes, ultimately affecting the motivation to maintain central divides between those that are like “us” and those that are like “them” (Mahfud, Badea, Verkuyten, and Reynolds, 2018; Tajfel and Turner, 1979; Van Osh and Breukelmans, 2012). Tapping into social identity sentiments, groups that are regarded as more culturally distant are believed to have different norms, values, beliefs, and worldviews, and are often seen as a threat to the host land's identity, in turn prompting a range of unfavorable intergroup outcomes, such as prejudice and unfavorable attitudes (Van Osh and Breukelmans, 2012). Conversely, groups characterized by a closer cultural distance trigger feelings of similarity and shared social identities, with more favorable intergroup perceptions as a result (Ye, Zhang, Huawen Shen, and Goh, 2014).

Extrapolating these findings to racial prejudice in media coverage, it can be anticipated that negative stereotypical representations in the media pertain

especially to more culturally distinct outgroups than those outgroups culturally closer to the national ingroup. Media studies typically suggest that dominant social values and ideologies of ethnic ingroups are placed in the foreground of the media agenda, resulting in the underrepresented and negatively-skewed portrayal of culturally distant minorities (Ahmed and Matthes, 2017; Eberl et al., 2018). Culturally close outgroup members, considered largely equal regarding social norms and ideologies of the majority group, are not likely to stand out as different nor threatening, and may consequently benefit from more favorable media evaluations.

Although explicit, blatant and offensive racial statements may circulate in (social) media environments (Matamoros-Fernández, 2017), subtly communicated and transmitted forms of bias in mainstream media content have been recognized as especially powerful (Mastro, Behm-Morawitz, and Kopacz, 2008; Weisbuch, Pauker, and Ambaday, 2009). In agreement with publicly supported egalitarian norms, news sources and journalists may refrain from blatantly and overtly associating (distant) outgroups with stereotypical attributes (see Gaertner and Dovidio, 2005).

The manifestation of bias in news coverage, then, is more likely to surface in subtle and implicit forms. A promising way to investigate implicit forms of bias in media content is to investigate words that share semantic and syntactic similarity with different outgroups. In particular, one may tap into hidden forms of bias by investigating synonyms and words that often occur in the same linguistic context. Aversive forms of ethnic bias become apparent when stereotypical attributes, such as *criminal* or *offender*, are systematically used interchangeably or analogous to particular ethnic groups.

Current study focus and contribution

The investigation of systematic bias in the use of stereotypical attributes analogous to social categories has recently become possible due to the introduction of word embeddings in the field of Artificial Intelligence (AI) (e. g., Mikolov, Corrado, Chen, and Dean, 2013). The current research note explores these NLP-techniques to investigate hidden forms of bias in news coverage of culturally close and distant outgroups in the Dutch news media environment. We trained such embedding models on the total population of news articles that appeared in the five Dutch newspapers with the highest circulation rate (*de Volkskrant*, *NRC Handelsblad*, *Trouw*, *Algemeen Dagblad*, and *De Telegraaf*) for the period 2000–2015 (covering more than three million news items). Subsequently, we investigated which words have been ‘learned’ to resemble references to outgroup members. In order

to investigate whether distant outgroups also appear more often in stereotypical news contexts, we complemented our analysis with a co-occurrence analysis with multidimensional scaling. Finally, we illustrated our findings using high-dimensional visualization techniques.

The current study makes several contributions to the literature. First, and methodologically, the current study shows how word embeddings can be used to explore and identify hidden ethnic bias in mediated content. This state-of-the-art algorithmic technique mapping relations between words allows for the large-scale identification of bias while maintaining high levels of accuracy (Bolukbasi, Chang, Zou, Saligrama, and Kalai, 2016a; Caliskan, Bryson, and Narayanan, 2017; Garg, Schiebinger, Jurafsky, and Zou, 2018). Second, and on a general theoretical level, the study explores the assumptions about the nature of bias in news coverage across two ethnic categories. In conclusion, the here-reported findings contribute to the formulation of expectations about the stereotypicality of news coverage, which may be generalizable beyond specific ethnic groups.

This research note will continue as follows. First, we will briefly outline possible differences between media outlets with regard to the portrayal of ethnic groups. We will then continue to the Method section, where we explain the general idea behind distributed word embeddings, illustrate their application, and argue why word embedding techniques offer a promising toolkit for researchers interested in media bias. We then discuss the results and reflect on our findings in the Discussion section.

Stereotypicality of news content across outlets

In addition to mapping the implicit nature of stereotypical news coverage, the current study aims to identify sources of variation in these portrayals, so to locate under which circumstances audiences are most likely to be exposed to biased representations of ethnic groups. Scholarship in the domain of media stereotyping has identified outlet type as an influential factor affecting the stereotypicality of news stories. The current study explores differences in the use of ethnic stereotypes in tabloid and quality newspapers. The use of stereotypes, as easily accessible heuristics and oversimplification of complex realities, aligns well with tabloids' reporting style of simplification and limited word count. In addition, as tabloid newspapers often have close proximity to right-wing populist parties, they may give voice to anti-foreigner sentiments. Empirical evidence supports the notion that ethnic minorities are represented in stereotypical terms in European tabloid newspapers (Arendt, 2010; Kroon, Kluknavská, Vliegenthart, and Boomgaarden, 2016; Van Dijk, 2000). As a consequence, we anticipate stronger

bias regarding distant outgroups in popular newspapers compared to quality newspapers.

Method

Classical methods of automated content analysis that measure whether a given word co-occurs with another may give a clear indication of the news contexts in which specific minority groups appear (see, for example, Jacobs, Damstra, Boukes, Swert, and Boukes, 2018; Ruigrok and Atteveltdt, 2007). Yet, co-occurrence analyses are less suitable for the detection of stereotypical synonyms and analogies due to the focus on the *direct* textual context and its inherently deductive nature.

Recently, advancements in natural language processing, and, in particular the use of word embeddings, have made the refined analysis of (hidden) bias in texts possible (Bolukbasi et al., 2016a; Mikolov, Corrado, et al., 2013). Word embeddings are a current state-of-the-art algorithm for capturing, understanding and analyzing aspects of word meaning. The premise of word embeddings is based on the principle of distributional similarity, which Firth (1957) tellingly summarized as “[y]ou shall know a word by the company it keeps” (p. 11). Taking collections of unlabeled sentences as input, word embeddings are trained to learn the meaning of words by analyzing the context in which these appear. The word-embedding algorithm thus transforms human language into meaningful numerical representations in the form of valued vectors. Each word is represented by a vector of – in our case – hundred dimensions. Just as one can easily compute the distance between two objects in a three-dimensional space, one can also compute the distance between two words in a hundred-dimensional space.

We analyze our data using the word2vec algorithm as implemented in the Gensim package for Python (Mikolov, Corrado et al., 2013; Mikolov, Yih, and Zweig, 2013). First, this tool builds a vocabulary using unlabeled sentences from the training dataset. Second, word2vec learns word representations – or, more precisely, embeddings – by training an unsupervised, shallow neural network model. In this training process, embeddings are determined based on the direct context¹ in which specific words occur in the different sentences in the training data. With sufficient instances of contextual similarity, the model will learn that

¹ The size of this context, i.e., the number of surrounding words which the algorithm considers, depends on the fixed window size. The word embedding model presented in this paper was trained using a window size of 5.

words are associated. In fact, the main idea behind word embeddings is that words closer together in a vector space share semantic meaning. Hence, two synonyms would occupy similar positions in the vector space and have a distance close to zero, whereas very different words should have vector locations further apart. Most similar words can be synonyms, but also represent words that are used in comparable contextual and topical domains (Bolukbasi, Chang, Zou, Saligrama, and Kalai, 2016b). For example, if the word *cereal* occurs frequently in sentences with the word *breakfast*, the model will learn that these words share semantic meaning.

Word embeddings have proved particularly useful in modeling diverse lexical tasks, such as information retrieval, as well as the identification and prediction of sentiment and topics (see for an example in the field of communication science: Rudkowsky et al., 2018). Yet, while word embeddings encode relevant semantic information, they also inherently reflect biases and stereotypes if those are present in the training dataset (Bolukbasi et al., 2016a). Of interest to the study's aim, hidden biases in texts can be accurately detected and analyzed using word embeddings, a claim that is supported by a series of recently published studies in the field of computational sciences (Bolukbasi et al., 2016a; Caliskan et al., 2017; Garg et al., 2018; Tulkens, Hilde, Lodewyckx, Verhoeven, and Daelemans, 2016). These studies show that words close to specific social categories in the vector space may reveal bias. For example, if the vector representation of the word *she* is close to representations of words such as *receptionist*, *nanny*, or *housekeeper*, while the word *he* is close to *financier*, *warrior*, or *broadcaster*, this could suggest the presence of gender stereotypes (Bolukbasi et al., 2016a).

Training and data

For the purpose of the current study, we trained embeddings on all news items that appeared in the five Dutch newspapers with the highest circulation rate: *de Volkskrant*, *NRC Handelsblad*, *Trouw*, *Algemeen Dagblad*, and *De Telegraaf* for the period January 2000 up to and including December 2015. This resulted in a final sample of 3,316,494 news articles. By training the embeddings on the total population of news articles over this 16-year period, we derived word meanings over a substantial period of time, herewith providing a critical test of our hypotheses of the nature of ethnic stereotypes. In addition, and acknowledging potential differences across newspaper types, we trained two separate sets of embeddings on news items from quality (*de Volkskrant*, *NRC Handelsblad*, *Trouw*, [$n = 1,777,024$ news items]) and popular (*Algemeen Dagblad*, and *De Telegraaf* [$n = 1,539,470$ news items]) newspapers.

Selection of culturally close and distant ethnic outgroups

The study considers close and distant ethnic outgroups in the case of the Netherlands. Although this country is traditionally seen as highly tolerant towards ethnic outgroups, its political climate towards ‘others’ has toughened significantly over the past two decades (Erisen and Kentmen-Cin, 2017; Vasta, 2007). As the residents from a neighboring country, we consider Belgians as culturally close ethnic outgroups. The Dutch share strong historical, cultural, social and lingual backgrounds with Belgium (Polek, Wöhrle, and van Oudenhoven, 2010). Differences in perceived happiness, life satisfaction, and subjective well-being are relatively small between the neighboring countries (Inglehart and Klingemann, 2000).

For our selection of culturally distant outgroups, the current study focuses on a major ethnic-minority group in the Netherlands: Moroccans. Traditionally this ethnic group does not share historical, cultural or linguistic ties with the Dutch. The vast majority of people from Moroccan descent tend to be Muslims, while the Netherlands is traditionally a Christian country (even though nowadays the share of practicing Christians has declined). Vastly documented negative stereotypes that pertain to Muslims in the Western world are therefore likely to apply to this ethnic group (González, Verkuyten, Weesie, and Poppe, 2008; Richardson, 2004; Savelkoul, Scheepers, Tolsma, and Hagendoorn, 2011; Strabac and Listhaug, 2008). Moreover, the Dutch report experiencing substantial cultural differences with people from Moroccan descent (Van Osh and Breukelmans, 2012).

Analysis word embeddings

We thus explore bias in Dutch newspapers by retrieving the hundred most proximate words to *Belgian(s)* and the hundred most proximate words to *Moroccan(s)*. A Python script was written to retrieve the hundred nearest neighbors to the selected close and distant outgroups from the embedding models. These words are considered most indicative for coverage about these groups, and therefore powerful in uncovering potential bias (see Agrawal and Awekar, 2018). An example of a neutral attribute close to an ethnic group would be a different nationality; when the word *Belgian* appears close to the word *Italian*, this indicates that both words are interchangeably in sentences such as: “*The [Belgian / Italian] governments are meeting...*” An example of a stereotypic attribute close to an ethnic group is *criminal*: When used interchangeable with references to *Moroccan(s)*, it suggests bias: “*The police have apprehended a [Moroccan / criminal]...*”

The authors thoroughly analyzed and categorized these words for the embeddings trained on tabloid newspapers, quality newspapers, and all newspapers

simultaneously. For each word, the authors indicated whether or not it was negatively valenced. All the negatively valenced words were compiled into a list of 63 unique words. The words reflect dimensions of criminality, illegality, scam, prostitution, and violence in general. Please consult Appendix B for the complete list.

We visualized the results of our word embedding analysis using a machine-learning algorithm for data visualization, namely t-distributed stochastic neighbor embeddings (t-SNE). This popular method for visualizing high-dimensional data allows data points to be plotted on a two-dimensional map to identify patterns (Van der Maaten and Hinton, 2008). t-SNE uses a Gaussian distribution to create a probability distribution to map relationships between data points in a high-dimensional space. Due to its ability to preserve local structures, t-SNE will tend to plot points near each other that are close in the high-dimensional space.

Analysis of co-occurrence

Although the interchangeability of words to indicate targets (e. g., *Moroccans*) and negative attributes (e. g., *criminals*) strongly hints towards implicit bias in news coverage, one may wonder whether negative attributes are also present in news articles that mention close and distant outgroup members. A straightforward manner to assess whether these groups appear in stereotypical news contexts is the analysis of co-occurrences between targets groups and words that indicate stereotypical contexts. Therefore, and in a second step, co-occurrences were calculated between references to the target groups² and the compiled list of 63 negatively valenced words based on our embeddings analysis (as included in Appendix B). By investigating whether the target groups are mentioned in news articles that deal with criminality, trafficking and violence, we can draw conclusions about the stereotypicality of the direct news context in which these groups appear. We visualize the results of the co-occurrence analysis using multidimensional scaling, a technique that visualizes the similarity between data points.

² The following search string was used to select the relevant articles: “Marokkaan OR Marokkannen OR Marokkaans OR Marokkaanse OR Belg OR Belgen OR Belgisch OR Belgische”.

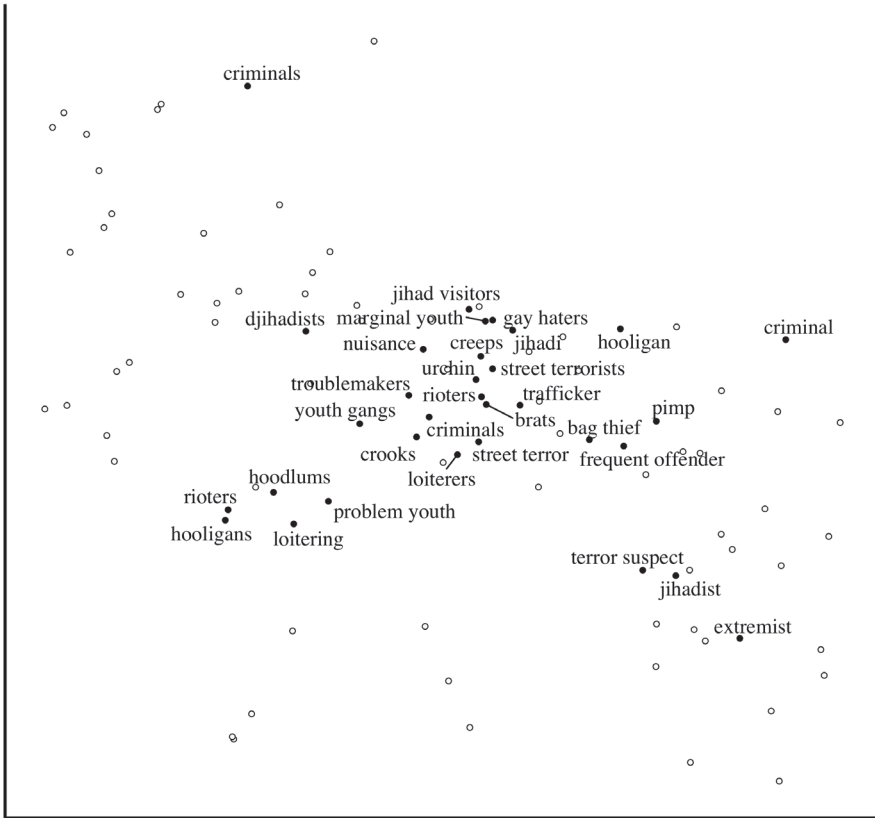
Results

Word embeddings. We discuss the results of the embeddings trained on the five largest Dutch newspapers. Both Belgian(s) ($N = 45,931$) and Moroccan(s) ($N = 28,066$) figured often in the news, warranting the quality of the embeddings specific to these groups (Schnabel, Labutov, and Mimno, 2015). Tables 1 and 2 display the findings. As can be seen, Belgians are mostly associated in the news with other European nationalities, such as the *French*, *German*, *Italians*, and *Spaniards*. In addition, references to Belgians were used analogous to sports-related terms in news stories; in particular cyclists, evidenced by proximate words such as *cross cyclists* (veldrijders), *top favorites* (topfavorieten), and *teammate* (teammaat). Notably, none of the hundred most proximate words carry a clear negative connotation.

Turning to our inspection of the hundred most proximate words to Moroccan(s), the data reveal a strikingly different picture. Moroccans often appear in the vicinity of other non-European ethnic minorities, such as *Turks*, *Antilleans*, and *Surinamese*. In addition, we find that around thirty percent of the hundred most proximate words are clearly negatively valenced: Dutch newspapers associate Moroccans with words such as *brats* (rotjochies), *criminals* (crimineeltjes), *loitering* (hangjongeren), *crooks* (boefjes), and *rioters* (reischoppers). Please consult Appendix A for a complete list of the hundred most proximate words for both Belgians and Moroccans.

Figure 1 summarizes these findings. As can be seen, Moroccans are often associated with negatively valenced.

The difference in representations of close and distant outgroups across newspaper types are discussed next. The embeddings trained on popular and quality newspapers, respectively, were used to retrieve the hundred most proximate words for both Belgian(s) and Moroccans. The percentages of negatively valenced words among the hundred most proximate words for both outgroups across newspaper types are presented in Table 2. As can be seen, Belgians are neither associated with negative words in popular nor quality newspapers. Moroccans, on the contrary, were used interchangeably with negative terms most often in popular newspapers (40%) compared to quality newspapers (13%). Popular newspapers describe Moroccans more often in relation to low status, criminality, and hostility, illustrated by words such as *troublemakers*, *drug addicts*, *youth gangs*, and *illegality*. These negative associations result in unwarranted and strongly negative representations of Moroccans in popular newspapers. The findings indicate that mainly popular newspapers are responsible for spreading negative associations regarding this distant outgroup category.



Note. Empty data points represent neutral words, filled data points represent negatively valenced words. For reasons of readability, only negatively-valenced words are labeled.

Figure 1: Two-dimensional vector representation of the hundred most proximate words to Moroccans.

Co-occurrences. In a next step, and in order to investigate the stereotypicality of the direct *news context* in which outgroups appear, co-occurrences were calculated between the target groups and the stereotypical attributes identified in our analysis using word embeddings. The results of the co-occurrence analysis are presented in Table 3. In line with the results of the analysis using word embeddings, we find that Moroccans appear more often in stereotypical news contexts than Belgians. More specifically, the results show that of the 3362 news articles that mention Moroccan(s), 19.2% also mention at least one of the stereotypical attributes. In contrast, only 5% of the 11081 news articles that mention Belgians contain stereotypical attributes. Figure 2 displays the results of the multidimen-

Table 1: Top 20 most proximate words to Belgian(s) and Moroccan(s).

Input	Word	Cosine similarity	Input	Word	Cosine similarity
	French	0.75		Turk	0.81
	German	0.74		Antilleans	0.77
	Italians	0.74		Turks	0.73
	Spaniards	0.74		Surinamese	0.72
	Norwegians	0.73		Surinamer	0.72
	Swede	0.71		Muslim	0.69
	Frenchman	0.71		Brats	0.68
	Czechs	0.70		Jihadist	0.67
	Austrian	0.70		Criminals	0.66
Belgian +	Germans	0.69	Moroccan +	Algerian	0.66
Belgians	Flames	0.69	Moroccans	Moroccan	0.65
	Danes	0.68		Loitering	0.65
	Swiss	0.68		Foreigners	0.65
	Veteran	0.68		Immigrant	0.65
	Luxembourger	0.68		Muslims	0.65
	Greek	0.68		Antillean	0.65
	Dutchman	0.67		Boys	0.65
	Czech	0.67		Crooks	0.64
	Portuguese	0.67		Moluccas	0.64
	Aussies	0.67		Rioters	0.64

Note. Top 20 most proximate words to Belgian(s) and Moroccan(s) according to embeddings trained on *de Volkskrant*, *NRC Handelsblad*, *Trouw*, *Algemeen Dagblad*, and *De Telegraaf*, for the period 2000–2015. Words in bold carry a negative connotation.

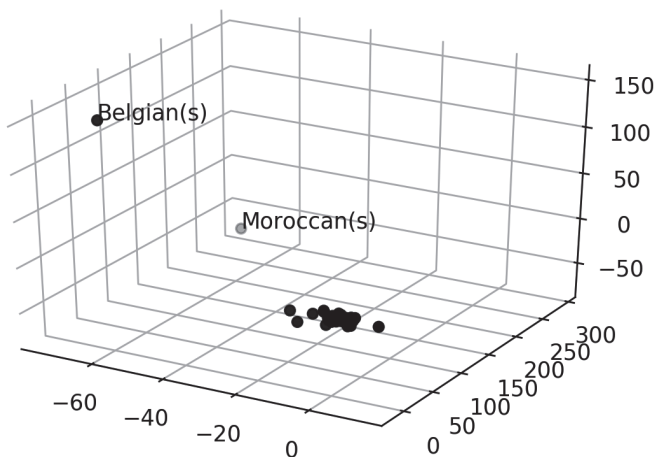
Table 2: Percentage of negative associations with close and distant outgroups across newspaper types.

	All newspapers	Tabloid newspapers	Quality newspapers
Belgian(s)	0 %	0 %	0 %
Moroccan(s)	33 %	40 %	13 %

sional scaling representation of the co-occurrence matrices. As can be seen, references to Moroccans appear closer to negative attributes than references to Belgians.

Table 3: Results of the co-occurrence analysis.

	<i>N</i> news articles about target groups	<i>N</i> mentions of the target group	<i>N</i> articles that mention both target group and stereotypical words	<i>N</i> co-occurrences between target group and stereotypical attributes within news articles	% of news articles in which target group appears in stereotypical context
Moroccan(s)	3362	5530	645	899	19.2%
Belgian(s)	11081	15960	558	724	5.0%



Note. Unlabeled datapoints refer to negative attributes (full list is included in Appendix B).

Figure 2: Multidimensional scaling representation of the co-occurrences between Moroccan(s), Belgian(s), and negative attributes.

Discussion

This study has investigated representations of culturally close and distant ethnic outgroups in Dutch newspapers. It has done so by drawing on more than three million Dutch newspaper stories and by using word embeddings, an advanced algorithm for capturing, understanding and analyzing aspects of word meaning.

Based on the premises of frameworks of social and group identities (Taijfel and Turner, 1979), it was hypothesized that culturally distant outgroups are more negatively represented by newspapers than culturally close outgroups. The

results confirm this expectation: The data show that Dutch newspapers associate Belgians, here considered a close ethnic outgroup, with neutral or sport-related terms. Particularly, Belgians were frequently associated with words such as *cyclists*, or *team mate*. On the contrary, the results reveal that Moroccans, considered a distant ethnic outgroup, are depicted in relation to negative issues and characteristics: A considerable number of words frequently used in close proximity to this group carry a clear negative connotation. More specifically, references to this group are replaceable with terms such as *criminals*, *crooks*, *jihadists*, and *rioters*. Especially popular newspapers prominently use references to Moroccans interchangeably with negative and unwarranted attributes. This finding confirms previous evidence for the stereotypical nature of news stories about ethnic outgroups in these types of newspapers (Arendt, 2010; Kroon et al., 2016; Van Dijk, 2000). Co-occurrence analyses confirm that Moroccans, as compared to Belgians, appear in the news in close proximity to stereotypic attributes.

It is important to note that such news representations are not inconsequential. The linkage between targets (i. e., social groups) and attributes (i. e., issues, characteristics) in media messages, also referred to as mediated associations (Arendt and Karadas, 2017) can cause audience members to see these concepts as related. Van Atteveldt (2008) reasons that “[e]ven if the two are not related or are even explicitly dissociated, this tells us something about the worldview of the source of the messages containing both concepts, and it can cause the receiver of those messages to relate the two concepts” (p. 65). Experimental evidence in the media stereotyping domain supports this argument: Studies consistently find that exposure to stereotypical mediated associations establishes and re-activates cognitive linkages between target groups and attributes, herewith increasing the availability and accessibility of stereotype-congruent associations in the memory (Arendt, 2013; Cho, Gil de Zuniga, Shah, and McLeod, 2006; Verhaeghen, Aikman, and Gulick, 2011).

This study has demonstrated the usefulness of word embeddings in studying the representations of minorities in Dutch news coverage. Following in the footsteps of innovative studies in the field of AI (e. g., Bolukbasi et al., 2016a; Caliskan et al., 2017; Garg et al., 2018), this study has explored the benefits of word embeddings to detect subtle bias in large bodies of news media data. Yet, some limitations should be acknowledged. First, as word embeddings are the outcome of a rather advanced and complex training process, its results might not always be intuitively and straightforwardly interpreted. Second, as we only considered a single close and distant outgroup, the here-reported findings cannot simply be transferred to other nationalities, countries, or newspapers. Future studies should test differences in media representations between culturally similar and distinct groups among a large sample of ethnicities. In addition, due to the static

nature of our analysis, it remains unclear to what extent bias in news coverage has become more or less pronounced with time.

The current study has demonstrated that Moroccans, being a culturally distant ethnic minority group in the Netherlands, are unwarrantedly associated in news stories with problems, criminality, and hostility. Changing the media representation of this and other culturally distant minority groups could decrease harmful stereotypes about these groups in society.

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Appendix A

Top 100 most proximate words to Belgian(s) and Moroccan(s) in Dutch newspapers

Table A1: Top 100 most proximate words to Belgian(s) and Moroccan(s).

Belgian + Belgians			Moroccan + Moroccans		
Dutch	English translation	Cosine similarity	Dutch	English translation	Cosine similarity
Fransen	French	0.746	Turk	Turk	0.810
Duitsers	German	0.740	Antillianen	Antilleans	0.770
Italianen	Italians	0.738	Turken	Turkish	0.725
Spanjaarden	Spaniards	0.738	Surinamers	Surinamese	0.722
Noren	Norwegians	0.731	Surinamer	Surinamer	0.717
Zweed	Swede	0.710	Moslim	Muslim	0.695
Fransman	Frenchman	0.709	Rotjochies	Brats	0.678
Tsjechen	Czechs	0.700	Jihadist	Jihadist	0.669
Oostenrijkers	Austrian	0.696	Crimineeltjes	Criminals	0.663
Duitsers	Germans	0.692	Algerijn	Algerian	0.662
Vlamingen	Flames	0.685	Marokkaanse	Moroccan	0.654
Denen	Danes	0.684	Hangjongeren	Loitering	0.654
Zwitser	Swiss	0.681	Buitenlanders	Foreigners	0.650
Routinier	Veteran	0.678	Allochtoon	Immigrant	0.650
Luxemburger	Luxembourger	0.677	Moslims	Muslims	0.647
Griek	Greek	0.675	Antilliaan	Antillean	0.646
Nederlander	Dutchman	0.674	Jongens	Boys	0.645
Tsjech	Czech	0.673	Boefjes	Crooks	0.644
Portugezen	Portuguese	0.669	Molukkers	Moluccas	0.644
Aussies	Aussies	0.668	Reljongeren	Rioters	0.641
Vlaming	Fleming	0.666	Buurtvaders	Neighborhood fathers	0.641
Oostenrijker	Austrian	0.662	Tasjesdief	Bag thief	0.640
Slowaak	Slovak	0.661	Arabier	Arab	0.639
Schlecks	Schlecks	0.658	Hindoestanen	Hindus	0.638
Raborenner	Rabo rider	0.656	Imam	Imam	0.637
Engelsen	English	0.653	Roemenen	Romanians	0.632
Limburgers	Residents of Limburg	0.649	Marokkaans	Moroccan	0.631
Haantjes	Machos	0.649	Jood	Jew	0.631
Achterhoekers	Residents of the Achterhoek	0.648	Straatterroristen	Street terrorists	0.630
Deen	Dane	0.644	Allochtonen	Allochtonen	0.625
Finnen	Fins	0.643	Egyptenaar	Egyptian	0.621

Table A1 (continued)

Belgian + Belgians			Moroccan + Moroccans		
Dutch	English translation	Cosine similarity	Dutch	English translation	Cosine similarity
Catalanen	Catalans	0.642	Zigeuners	Gypsies	0.620
Roemenen	Romanians	0.642	Jihadgangers	Jihad visitors	0.618
Noor	Norwegian	0.639	Afghaan	Afghan	0.618
Renners	Cyclists	0.637	Pedofiel	Pedophile	0.617
Ajaciëden	Ajaciëds	0.633	Marokkaantjes	Moroccans	0.617
Sprinters	Sprinters	0.633	Koerd	Kurd	0.615
Italiaan	Italian	0.632	Arabieren	Arabs	0.614
Friezen	Friezes	0.632	Homohaters	Gay haters	0.613
Hoste	Hoste	0.631	Joegoslaven	Yugoslavs	0.612
Roemeen	Romanian	0.631	Ghanezen	Ghanaians	0.612
Noorderlingen	Northerners	0.630	Moslimjongeren	Muslim youth	0.609
Brabander	Resident of Brabant	0.626	Lastpakken	Troublemakers	0.608
Sloveen	Slovene	0.626	Berbers	Berbers	0.608
Hongaar	Hungarian	0.625	Islamieten	Islamists	0.607
Routiniers	Veterans	0.624	Jongen	Youth	0.607
Stybar	Stybar	0.624	Autochtonen	Natives	0.605
Luxemburgers	Luxembourgers	0.623	Voetbal- supporters	Football supporters	0.604
Brazilianen	Brazilians	0.620	Imams	Imams	0.604
Raborenners	Cyclist with team Rabobank	0.619	Hooligans	Hooligans	0.603
Topsprinters	Top sprinters	0.617	Skinheads	Skinheads	0.600
Spanjaard	Spaniard	0.617	Asielzoeker	Asylum seeker	0.600
Scandinaviërs	Scandinavians	0.616	Raddraaiers	Hoodlums	0.598
Cancellara	Cancellara	0.615	Meisjes	Girls	0.595
Debutant	Debutant	0.615	Extremist	Extremist	0.594
Slovenen	Slovenes	0.614	Medelanders	Fellow citizens	0.594
Kopmannen	Leaders	0.614	Buitenlander	Outlander	0.593
Argentijnen	Argentinians	0.613	Immigranten	Immigrants	0.593
Kazak	Kazak	0.612	Probleem- jongeren	Problem youth	0.593
Brabanders	Residents of Brabant	0.611	Autochtone	Autochthonous	0.592
Zabel	Zabel	0.610	Joden	Jews	0.590
Profs	Pros	0.610	Rijksgenoten	Nationals	0.590
Limburger	Limburger	0.609	Iranier	Iranian	0.589
IJslander	Icelandic	0.607	Rotjongens	Creeps	0.589
Renner	Cyclist	0.607	Hangjeugd	Loiterers	0.588
Veldrijder	Cyclocrosser	0.607	Afkomst	Descent	0.588

Table A1 (continued)

Belgian + Belgians			Moroccan + Moroccans		
Dutch	English translation	Cosine similarity	Dutch	English translation	Cosine similarity
Topfavorieten	Top favorites	0.607	Relschoppers	Rioters	0.588
Ploegmaat	Team mate	0.605	Irakees	Iraqi	0.587
Kopman	Leader	0.604	Straatterreur	Street terror	0.585
Kazach	Kazakh	0.604	Jongeren	Youth	0.584
Zwitsers	Swiss	0.603	Jongetjes	Little boys	0.582
Bask	Basque	0.602	Djihadist	Jihadi	0.581
Tijdritspecialist	Time trial specialist	0.602	Crimineel	Criminal	0.581
Feyenoorders	Feyenoord	0.601	Veelpleger	Frequent offender	0.580
Invalliers	Substitutes	0.601	Bulgaren	Bulgaria	0.578
Ieren	Irish	0.600	Algerijnen	Algerians	0.578
Klassementsrenners	GC riders	0.600	Pooyer	Pimp	0.576
Jeugd-internationals	Youth internationals	0.600	Molukker	Moluccan	0.575
Walen	Walloons	0.600	Bekeerling	Convert	0.575
Impe	Impe	0.599	Somaliërs	Somaliens	0.574
Toprenners	Top riders	0.598	Somalier	Somalian	0.573
Veldrijders	Cross cyclists	0.598	Nederlanders	Dutch	0.572
Amsterdammers	People from Amsterdam	0.597	Voetbalsupporter	Football supporter	0.572
Slowaken	Slovaks	0.596	Terreurverdachte	Terror suspect	0.572
Ritwinnaar	Stage winner	0.596	Jihadisten	Jihadists	0.571
Pool	Pool	0.596	Hooligan	Hooligan	0.569
Vedetten	Vedets	0.595	Vrouwenhandelaar	Trafficker	0.569
Tukkers	Tukkers	0.595	Migrant	Migrants	0.567
Verheyen	Verheyen	0.595	Criminelen	Criminals	0.567
Jonkies	Young ones	0.595	Immigrant	Immigrant	0.566
Tilburgers	People from Tilburg	0.594	Gastarbeider	Guest worker	0.566
Topschutter	Top scorer	0.594	Straatschoffies	Urchin	0.566
Kittel	Kittel	0.593	Jochies	Boys	0.566
Australier	Australian	0.593	Griek	Greek	0.566
Spurter	Sprinter	0.592	Kickbokser	Kickboxer	0.565
Hongaren	Hungary	0.592	Djihadisten	Djihadists	0.565
Boonen	Boonen	0.591	Metin	Metin	0.565
Devolder	Devolder	0.591	Randgroepjongeren	Marginal youth	0.563
Voigt	Voigt	0.591	Onruststokers	Nuisance	0.562
Jalabert	Jalabert	0.591	Jeugdbendes	Youth gangs	0.562

Appendix B

List of negative words derived from the word embeddings

terreurverdachte, jihadgangers, racisten, oorlogsmisdadiger, crimineeltjes, homohaters, extremist, prostituee, hangjongere, randgroepjongeren, criminelen, delinquenten, politieman, misdadiger, misdadigers, bedelaars, pedofielen, reljongeren, moordenaars, straatterroristen, terrorist, relschoppers, probleemjongeren, hangjongeren, extremisten, rotjochies, djihadisten, boefjes, jeugdbendes, geweldplegers, jihadstrijders, jihadisten, drugsdealer, tasjesdief, politieagente, terreurcel, crimineel, oplichter, pooier, hooligan, jihadist, onruststokers, pedofiel, hangjeugd, gedetineerde, zwervers, djihadist, strijder, straatschoffies, drugshandelaren, oorlogsmisdadigers, rotjongens, prostituees, straatterreur, politieagent, raddraaiers, maffiosi, bende, hooligans, lastpakken, vrouwenhandelaar, gangsters, veelpleger