Exploring the Victimization of British Veterans: Comparing British Beliefs about Veterans with Beliefs about Soldiers

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Abstract

Evidence suggests that most of the UK public appreciate currently serving UK Armed Forces personnel but are less positive in their beliefs about veterans. This research examined the social representations held by civilian participants of UK veterans and serving soldiers to understand why veterans may be seen more negatively. An open-ended word-association task was completed by 234 UK participants where they were asked to provide three initial responses to the words ‘Veteran’ and ‘Soldier’ and to evaluate their responses in accordance to prototypicality. The 1404 resultant associations were grouped into 14 thematic clusters. Using the Hierarchical Evocation Method, the results suggest ‘Heroizing Associations’ to be a defining core-element for ‘Soldier’ and ‘Veteran’ but ‘Victimizing Associations’ to be an element only for ‘Veteran’. Principal Component Analyses suggest ‘Victimizing Associations’ are related to war and deindividuated associations; ‘Heroizing Associations’ are related to characterizations of the veteran’s personality. Implications and future directions are discussed.

Keywords: Veteran, Soldiers, Civil-Military Gap, Social Representation Theory, Structural Approach
**Introduction**

There is an increasing concern that British public perceptions of veterans can be negative (Secretary of State for Defense, 2018). Such concern has led to a call from many politicians and policy makers to include the UK veteran’s national reputation in the academic research agenda (i.e. YouGov, 2018, Armour et al., 2018; SSAFA, 2019). However, in contrast to strategies that aim to improve the veteran’s national reputation, to date underlying reasons for negative beliefs about veterans remain unclear. Additionally, the question of how public perceptions of veterans may differ from positive public perceptions of serving Armed Forces personnel remains unaddressed. The present study addresses this by examining word-associations that correspond to both soldiers and veterans.

Public perceptions of UK Armed Forces veterans have attracted a considerable amount of literature. Numerous opinion polls and surveys with representative samples of the British population indicate that the public may hold negative beliefs about veterans (i.e. Ashcroft, 2012, 2017; YouGov, 2018; Armour et al., 2018; BSA, 2012). While the public perceive serving Armed Forces personnel positively, the majority perceive veterans to be more likely to experience unemployment, homelessness, drug addiction and physical or mental health problems than non-veteran members of the civilian population (i.e. Ashcroft & KCMG, 2012, 2017; ICM, 2011-2015; BSA, 2012). Although these beliefs may be somewhat accurate for veterans in an international context (Thompson et al., 2014; Hoerster et al., 2012), they are disputed for UK veterans and research illustrates very much lower actual difficulties for veterans than the public perceives (MOD Career Transition report, 2014; MOD Statistic notice, 2015; King’s Centre for Military Health Research, 2014; Connelly & Burgess, 2013; Stevelink et al, 2018). However, it is also the case that studies report the British public may also hold many favourable views of those who have served in the UK Armed Forces. For example, the majority of UK respondents from representative opinion polls and surveys characterised veterans as highly skilled, capable and valorous individuals (Ashcroft & KCMG, 2012, 2017; ICM, 2011-2015; BSA, 2012; YouGov, 2018). This would suggest that the British public believes those who have served in the UK Armed Forces are both heroic and victims.

Little scientific attention has been devoted to why members of the British public may hold potentially contradictory, heroizing and victimizing sentiments about veterans. In addition, it remains unclear why negative perceptions of veterans are so pervasive and persistent over time given that they are not consistent with the reality of most veterans’ lives (cf. Ashcroft & KCMG,
This article addresses this gap in knowledge by utilizing word-associations informed by the Structural Approach in Social Representation Theory (Abric, 1987; Flamnet, 1994) to examine the freely-recalled associations with ‘Veteran’ and the freely-recalled associations with ‘Soldier’. In doing so, we explore similarities and differences between individual representations of active service personnel and veterans and develops working hypotheses from an operational perspective that future research may want to take into consideration.

Victimization and Heroization of Veterans

Why do individuals in British society hold both victimizing and heroizing perceptions of veterans? Research on rhetorical functions show that strong associations between heroism and military service may represent a deeply-rooted British cultural assumption (i.e. Gibson, 2012; Gibson & Condor, 2009; Coy, Woehrle & Maney, 2008). This cultural assumption facilitates conceptualizations of military service as a solemn function and is perpetuated by descriptions of existential matters (i.e. ‘evil transgressors’ vs. ‘righteous us’) and symbolic values (i.e. ‘freedom’ vs. ‘oppression’) in relation to ‘serving the country’ (Gibson, 2012). This allows one group of people to be categorized differently to another and treated with more respect than their comparison group. This is exemplified by subgroups in society that claim recognition on behalf of veterans who were part of the same subgroup (cf. Gibson, 2012). For example, a speech given by the head of the National Association for Gypsy Women in which a moral right to recognition and respect for their group was claimed on behalf of Gypsy men fighting in WW2 (Gibson, 2012). Appreciative attitudes towards veterans that were outlined in polls and surveys (i.e. Ashcroft & KCMG, 2012, 2017; ICM, 2011-2015; BSA, 2012) may therefore be based on prevailing, social notions that relate veterans arbitrarily to heroic sentiments.

Actions in service that associate veterans with heroism may also lead the public to attribute service-related injuries to victimhood. For example, the public has been increasingly led to view mental and physical injury as unavoidable consequences of war-exposure, with public sympathy increasing over time as a consequence (McCartney, 2011, Jones & Wessely, 2005). This is particularly the case if the public perceives warfare as illegitimate. Then, veterans are culturally conceptualised in the context of suffering from PTSD and trauma (McGarry, 2012). Cultural representations of veterans in media, literature and films draw almost exclusively on the veteran’s horrific experiences on the battlefield and the negative consequences this has on the veteran’s mental and physical health (i.e. De Groot, 1995; Chattarji, 2000; Goldensohn,
Socially constructed images of veterans then overlap with definitions of victims in a victimological context (McGarry, 2012). Once established, this socially constructed narrative of victimhood is difficult to shift (Connelly & Burgess, 2013).

Culturally anticipated mental and physical health problems may have negative consequences for the veteran population. It is known that mentally and physically ill individuals are publicly discriminated against and perceived to have diminished competence (cf. Hipes et al., 2015; Link, Phelan, Bresnahan, Steve & Pescosolido, 1999). Therefore, the negative stigma that is related to health issues and the military (Greene-Shortridge, Britt, Castro, 2007; Ben-Zeev, Corrigan, Britt, Langford, 2012) may be harmful for the veteran population and have important practical implications. For example, publicly pertinent negative and erroneous perceptions of veterans may deter recruitment and cause disaffection among those who are currently serving as well as influence how veterans transition back into civilian society (cf. Hines et al., 2015; Foster, 2006). Beliefs that relate veterans to homelessness, drug addiction and physical or mental health problems may impede employment and hinder a successful reintegration of veterans into the civil society, even if those beliefs are held implicitly.

Despite previous research indicating that victimizing beliefs may be harmful, little empirical evidence explores why members of the British public may hold these beliefs and how negative beliefs about veterans may be combined with positive, heroizing beliefs. However, Social Representation Theory may offer an explanatory framework to understand this seemingly contradictory position.

Theoretical Framework
To understand public perceptions of veterans, complex interactional processes at societal and individual levels need to be considered. These involve cultural structures that account for inter-individual distribution of information and intra-individual processing that evaluates, accepts or rejects culturally prevalent information (cf. Sellars, Rotry & Brandom, 1997; Jovchelovich, 2001). As a content and process, social representations constitute a particular modality of knowledge that takes interactional processes into account (Moscovici, 1988, 2000, 2001). Social representations are “a form of knowledge, socially produced with a practical function, namely to contribute to the construction of a reality shared by a social group or entity” (Jodelet, 1991, p. 36). To that end they are culturally shared sets of understandings of socially significant realities and, in this context, such social representations have four essential functions: (1) a
function of knowledge (understanding and explaining reality), (2) a function of identity (defining and maintaining individual and group identity), (3) a function of guidance (guiding behaviours and practices), and, (4) a function of justification (justifying behaviours and standpoints posteriori; cf. Abric, 1989). Therefore, social representations capture how people make their world meaningful by observing communication processes that determine the content and structure of beliefs and practices (Moscovici, 1984). As a constitutive paradigm of social psychology (i.e. Abric, 1994; Jovchelovich, 2001) many qualitative and quantitative methodological perspectives have been used to examine social representations (i.e. Abric, 1989; Lo Monaco, Devoulee & Rateau, 2016; Jovchelovich, 2001).

The present project focuses on the structural approach in Social Representation Theory (Abric, 1987) that defines social representations as a “hierarchical, coherent system” of structured and organised sets of meaning, beliefs and attitudes. Social Representations are thought to be composed of two interacting and qualitatively different sub-systems; the central system and the peripheral system. The central system has a stabilising function and is therefore composed of a small number of unambiguous and consensual elements. These central elements are unconditional, essential, constitutive properties that give meaning to the entire representation. In contrast, the peripheral system constitutes an interface between the representation of reality and reality itself. The peripheral system is composed of contextually and situationally dependent components that are ‘conditional’ in nature (peripheral elements; cf. Flamnet, 1994).

From this perspective, the social representation of ‘veteran’ may comprise hierarchically structured elements. More important elements, central elements, would be unconditional descriptors that describe the basic constituents of beliefs about veterans. Without these basic constituents, a person could not be categorised a veteran. Having served in the UK Armed Forces would be a basic constituent to being categorised as a veteran. In contrast, less important, situationally dependent descriptors would represent peripheral elements. For example, injury may be an adequate descriptor in some instances (i.e. injured individuals at a parade to honour those who experience service-related injuries), but not in other circumstances (i.e. injured individuals in a hospital – not all injured individuals are veterans).

Contradictory heroizing and victimizing perceptions of veterans may therefore be explained by differences in the centrality of elements. For example, veterans may generally be heroized only in specific instances related to victimizing sentiments. While heroizing sentiments would
therefore constitute a central element, victimizing sentiments would be a less important, situationally dependent peripheral element (or in similar vice-versa constellations). However, if victimizing and heroizing sentiments would be of equal importance, then these sentiments may be held in locally but not globally consistent rationalities. Different beliefs would, therefore, possess different kinds of justifications which responds to the theoretical notion of cognitive polyphasia (Moscovici, 2000) which will now be explained.

Cognitive polyphasia, first coined by Moscovici (1984), describes incompatible representations that refer to the same reality but organise and interpret this reality in distinct ways. In contrast to ‘cognitive dissonance’ (Festinger, 1957) that supposes an individual’s inability to hold dichotomous representations without negatively affecting the self’s equilibrium, cognitive polyphasia assumes that as long as each belief is locally consistent, contradictory beliefs can coexist within the same representations side by side. Therefore, “it is in the context of different life worlds that holding on to ‘contradictory’ representations makes sense” (Wagner et al., 2000; p. 306). Specifically, different circumstances and social contexts require situationally-dependent responses in order to behave in functional ways (Provencher, 2011).

Aims of the Study
The aim of this study is to investigate perceptions of veterans compared to serving Armed Forces personnel and to explore why negative and erroneous beliefs of veterans may be held by the British public. Taking the structural approach in Social Representation Theory, a quantitative free-word association task was utilized to determine the centrality of beliefs about veterans and to compare these beliefs with perceptions of serving Armed Forces personnel. In addition, an assessment of the relationship within the given word-associations was undertaken to examine patterns of contextual differences in the perceptions of veterans and serving Armed Forces personnel. The key research questions are:

1. What are the central and peripheral elements of the public perceptions of veterans? How do the central and peripheral elements of perceptions of veterans compare with the central and peripheral elements of the public perceptions of serving Armed Forces personnel?
2. Are beliefs about veterans contextually and situationally dependent or are they globally consistent? How do perceptions of veterans compare with perceptions of serving Armed Forces personnel?
Method

Participants
After receiving ethical approval from University (UREC Registration Nr. 171072), a convenience sample of 234 participants who lived in the UK was recruited between September 2017 and January 2018. The sociodemographic characteristics of the recruited population are indicated in Table 1.

Insert Table 1 here

Materials and Procedure
Three successive steps were carried out to examine the representational content:
(1) Participants were asked to produce the first three words that came to their mind when seeing the stimuli terms ‘soldier’ and ‘veteran’ on a computer screen. Participants were randomly presented with either stimuli first and to ensure they answered rapidly a timer was displayed on the screen underneath the text entry form fields where they were required to type their three associated words (free association task; cf. Di-Giacomo, 1980; Sarrica & Contarello, 2004, Lorenzi-Cioldi, 1988; cf. Clemence, Doise, & Lorenzi-Cioldi, 2014); (2) After the three word associations for ‘veteran’ and ‘soldier’ were provided, the participants were asked to rank the prototypicality of each of their three word associations for both ‘soldier’ and ‘veteran’ on a 5 point likert scale (Extremely important, Very important, Moderately Important, Slightly important, Not at all important). This process was not timed and participants were encouraged to be reflective in their rankings (cf. Abric, 2003; Dany, Urdapilleta, & Lo Monaco, 2015; Lo Monaco, Piermattëo, Rateau, & Tavani, 2016); (3) Finally, participants were asked to provide sociodemographic information about themselves.

The word ‘soldier’ was chosen to represent serving Armed Forces personnel. Polling in the UK indicates that the Army is the most recognised of the branches of the Armed Forces and ‘soldier’ is the generic term for a serving member of the Army (BMG Research, 2017). While there have been debates in the UK about the word ‘veteran’ (Burdett, et al, 2013) it is the most popular reference for ex members of the Armed Forces in the media in the UK (Phillips et al, in press).

Data Analyses
Content Analysis
A theme-based Content Analysis (CA; Bardin, 1977) was conducted to facilitate further descriptive and parametric analyses. A process of grouping together semantically similar answers assisted with data-aggregation and made the corpus of data more uniform and less ambiguous (i.e. Bolasco, Morrone & Baiocchi, 1999; Sarrica & Contarello, 2004). Semantically similar answers such as items which expressed the same semantic content and differed in grammatical form, expression, spelling or upper or lower cases were put together (i.e. Honor – honour, Bravery – brave). The evaluation of saliences, frequencies and characteristics of associations, informed by relevant literature (i.e. Sarrica & Contarello, 2004; McCulloch, 1995; Joffe & Staerkle, 2007), guided the subsequent construction of the theme-based categories.

Hierarchical Evocation Method
The Hierarchical Evocation Method was utilized to distinguish between central and peripheral elements (HEM, Lo Monaco, Piermatteo, Rateau & Tavani, 2017; Dany et al, 2015) and is commonly used in social representational research (i.e. Lo Monaco et al, 2017; Dany et al, 2015; Baquiano & Mendez, 2016; Levy, Boumelki & Guillet, 2010, Gomez, Oliveira & Sa, 2008 Abric, 2003). It satisfies two criteria: First, the frequency of element-occurrence and, secondly, the hierarchical order of valence (importance). Cross-referencing frequency and importance produces a four-area chart (see Figure 1). The threshold for frequencies is determined by the number of associations divided by the number of previously defined elements (thematic clusters). The distinction between ‘high’ and ‘low’ importance of these elements is made by utilizing the valence/importance ratings’ mean as the cut-off point.

The left upper corner of the chart contains the representation’s central elements based on high frequencies and importance. These central elements ought to be defined by the homogeneity of group understandings, stability, coherence, change resistance and rigidity. The bottom left cell comprises categories which are named by fewer people but are still considered as very important. This zone, the contrasting zone, represents elements that may be important to sub-groups in the recruited population. The first and second periphery contain mutant elements, oscillating in the adaptation to the situation and social context (cf. Baquiano & Mendez, 2016). While the first periphery contains frequent but unimportant elements, the second periphery is constituted of infrequent and unimportant elements. The first and second periphery allow for the integration of individual experiences and tolerate heterogeneity and contradictions.
Principal Component Factor Analysis

To observe how elements (that are the previously coded thematic clusters) relate to each other, a Principal Component Factor Analysis (PCA) was utilized. PCA simplifies patterns of relationships underlying the measured variables (Beavers, Lounsbury, Richards, Huck, Skolits, & Esquivel, 2013) by reducing the number of variables while retaining as much of the original variance as possible (Conway & Huffcutt, 2003). In doing so, links and patterns between profiles of individual responses in element valence can be observed. The examination of covariation, oppositions and independence of element valence scorings allow a review and exploration of response patterns. Comparisons between the response patterns of ‘soldier’ and of ‘veteran’ may allow important valence differences between them to become apparent (cf. Hines et al., 2015).

Results

Participants generated a total of 1404 word associations. These were downloaded from the online survey-tool Qualtrics and transposed to SPSS along with participants’ importance rankings and the sociodemographic information about the participants. The word associations were then grouped into thematically coherent clusters (Content Analysis). These clusters were utilized for the subsequent Hierarchical Evocation Models and the Principal Component Factor Analysis to differentiate between central and peripheral clusters, and, to detect response patterns. An overview of the procedure of analysis can be found in Figure 2.

Content Analysis

An inductively-driven coding chart was generated. Findings from previous literature were used to amend the original coding chart into the final 14 thematic cluster chart (i.e. Sarrica & Contarello, 2004; McCulloch, 1995; Joffe & Staerkle, 2007; cf. Table 2). Inter-rater reliability was validated by concordance in category ratings with two research assistants (87.65% and 83.85% inter-rater concordance). An overview of the thematic clusters can be found in Table 2.
Hierarchical Evocation Method (HEM)

HEM models were created for the stimuli words ‘veteran’ and ‘soldier’. The mean frequency \( (f) \) threshold was created by dividing the number of words included in the analysis (702 associations) by the number of categories (14), resulting in a value of 50 for both stimuli words. The mean value for the importance ratings (Average Order of Evocation, A.O.E) was 1.18 for the stimulus term ‘veteran’ and 1.22 for ‘soldier’. The associations that were grouped into thematic clusters through the categorization in the Content Analysis were handled as elements and allocated to the central, contrasting and peripheral zones of the HEM models (cf. Figure 3 and 4).

The results suggest that both stimuli words were well defined representations with organized central cores. The two stimuli words are structured around stable, highly salient and evocative cores. Out of 14 thematic clusters, only seven clusters were part of the central core or the contrasting zone in both HEM-Models. The other seven thematic clusters were part of the second periphery, indicating very little importance.

The central elements for ‘veteran’ were ‘War’, ‘Victimizing Associations’, ‘Heroizing Associations’, ‘Associations with Experience and Maturity’ and ‘Human Resources of the Military’. The central elements cover a wide range of descriptive elements. The absence of words in the first periphery indicate that ‘veteran’ may be a well-defined and culturally-hegemonic representation with a set of uniform and widely shared understandings. The central elements for ‘soldier’ were ‘War’, ‘Heroizing Associations’, ‘Positive Characterisation of the Personality’ and ‘Human Resources of the Military’. Comparisons between the stimuli terms ‘soldier’ and ‘veteran’ show that, aligned with previous research (c.f. Hines et al, 2015; BSA, 2012), veterans are less positively characterised than soldiers. Besides ‘Heroizing Associations’ the stimulus term ‘Soldier’ also includes the element ‘Positive Characterisation of the Personality’ as part of its central core.
Two notable differences concern the elements ‘Associations with Maturity and Experience’ and ‘Victimizing Associations’. The results suggest that the respondents associate increased experience and age with veterans as well as associations that are related to suffering more frequently when thinking about veterans. In addition, as the veteran’s central core accommodated the elements ‘Victimizing Associations’ and ‘Heroizing Associations’, these elements may be embedded within different contexts following the theoretical notion of cognitive polyphasia. This would suggest that homogeneity and uniformity in the central core would be maintained by understanding contradictory elements such as victimizing and heroizing associations as belonging to different patterns of thought. This will be examined further by conducting a Principal Component Factor Analysis (PCA).

Principal Component Factor Analysis
Test measures of sampling adequacy were examined by observing Kaiser-Meyer-Olkin measure and Bartlett’s test of sphericity. All necessary requirements were met (KMO [Bartlett’s Test of Sphericity]: Veteran = .70 [χ² (91) = 327.17 p < .001], Soldier = 64 [χ² (91) = 270.26, p < .001]). The Principal Component Factor Analyses with varimax rotation indicated a two-factor matrix to be the most appropriate solution for both stimuli words. The choice of structure models was clear-cut as all three, four and five model solutions did not fulfil the criteria of accommodating at least three item loadings above the cut-off point of .4 per component (Costello & Osborne, 2005; Raubenheimer, 2004). Moreover, examinations of scree plot curves provided further evidence for the two factor models.

The factor models suggest high similarities between ‘veteran’ and ‘soldier’ (Table 3 and Table 4). In both factor models, component 1 accommodates the elements ‘Associations with Experience and Maturity’, ‘War’, ‘Human Resources of the Military’, ‘Victimizing Associations’, ‘Physical Description’ and ‘Reference to UK and International Politics/Politicians’. Component 1 may therefore indicate that the recollection of victimization might be starkly interwoven with focusing on the unique challenges of deployment implied in the military contract, and a superficial description of the individual in the context of these challenges. Therefore, Victimizing associations may be embedded in a deindividuated perspective and thus in a less person-centred approach in characterising those who serve or have served in the UK Armed Forces. In contrast, component 2 accommodates ‘Positive Characterisation of the Personality’, ‘Heroizing Associations’ and ‘Negative Characterisations of the Personality’ (for the veteran factor model) that stood in an oppositional relationship with
‘Job/Occupation’. Therefore, component 2 may suggest that the heroization of those who serve or who have served may relate to anticipations of personality traits.

The PCA therefore suggests that consistency in the central core of ‘Soldier’ and ‘Veteran’ may be explained by cognitive polyphasia (Moscovici, 1988), meaning that victimizing and heroizing associations are embedded within different contexts. The present results may indicate that the saliency of contextual information may impact on characterisations of veterans.

Insert Table 3 here

Insert Table 4 here

Discussion

The present exploratory study examined how beliefs about veterans are structured, and how these beliefs compare with beliefs about personnel currently serving in the UK Armed Forces represented as a ‘soldier’ (cf. Hines et al., 2015). A series of analyses that investigated the structure of ‘veteran’ and ‘soldier’ from a social representational perspective produced explorative key findings, providing an insight into the original two research questions.

1. What are the central and peripheral elements of the public perceptions of veterans? How do the central and peripheral elements of perceptions of veterans compare with the central and peripheral elements of the public perceptions of soldiers?

The Hierarchical Evocation Method Models suggests that ‘Heroizing Associations’ are core elements in individual perceptions of both ‘veteran’ and ‘soldier’. In contrast, ‘Associations with Experience and Maturity’ and ‘Victimizing Associations’ are only part of the central core in perceptions of ‘veteran’ but not of ‘soldier’. Additionally, the element ‘Positive Characterisation of the Personality’ is part only of the central core in individual perceptions of ‘soldier’ but not of ‘veteran’. The results indicate that the representations of ‘veteran’ and ‘soldier’ are similarly structured but that ‘soldier’ is more favourably viewed than ‘veteran’. In
contrast to ‘soldier’, the results suggest that ‘veteran’ is associated with an older population that experiences health problems.

These results reflect recent polling data in the UK where roughly equal numbers of participants consider service in the armed forces damages people or develops them and where most participants see veterans are suffering more than average from mental, physical or emotions issues (Yougov, 2018). However, this study also found that the words that are chosen to describe veterans are predominately positive in nature with “brave” the most commonly mentioned, especially among younger age groups.

2. Are beliefs about veterans contextually and situationally dependent or are they globally consistent? How do perceptions of veterans compare with perceptions of soldiers?

The results suggest that the coexistence of contradictory, positive heroizing and negative victimizing core-beliefs about veterans may be explained by cognitive polyphasia (Moscovici, 2000). Specifically, ‘Heroizing Associations’ and ‘Victimizing Associations’ were found to be embedded within different contexts in both the ‘Veteran’ and the ‘Soldier’. While victimizing sentiments were related to superficial descriptions of the individual in the context of the unique challenges of deployment, heroizing associations related to anticipations of inherent qualities and character dispositions. Veterans may be understood as heroes and victims as contextually coherent rationalities may justify both beliefs. Therefore, situational cues and contextual information may impact whether veterans are characterised as heroes or victims.

In summary, the present findings were aligned with previous research. For example, the relationship between the stimuli words ‘Veteran’/’Soldier’ and heroizing associations may resonate with the historical and cultural dimension of knowledge. Specifically, heroic sentiments that individuals recalled when characterising veterans and soldiers may be explained by cultural conceptualisations of military service (i.e. Gibson, 2012; Gibson & Condor, 2009, Coy, Woehrle & Maney, 2008). The deeply rooted cultural assumption in the UK that military service represents a sacred duty (Gibson, 2012), may therefore imply that those who carry out this sacred duty are similarly sacred people.
In contrast to heroizing associations, the results suggest that the victimisation of military related representations may be a less deeply-rooted cultural assumption as being only in central core of the ‘veteran’ representation. The findings align with previous research that victimizing sentiments may be related to conceptualisations of war as a reason for suffering (McGarry, 2012; McCartney, 2011). Therefore, the results suggest that the more the experience of war is subject to public scrutiny and debate, the more those who have made this experience may be labelled as victim (cf. Jones & Wessely, 2005; De Groot, 1995; Chattarji, 2000; Goldensohn, 2006).

Since victimhood was generally more associated with being a veteran this may imply that leaving the Armed Forces is associated with negative outcomes and this certainly seems to the be case in other studies of public perceptions of veterans (Yougov, 2018). This polling also seemed to suggest that many believe that people only leave the Armed Forces because they have been damaged in service and so all veterans by default are damaged. This would help explain why veterans seem to be more centrally associated with victimhood.

However, the results also suggest experience and older age were strongly related to victimizing associations. Therefore, the evocation of victimizing sentiments may be related to the etymological origin of the word ‘veteran’, referring to old age (Stevensen, 2010). Research indicates that the image of old people is stained by negative stereotypes, relating to ill-health and economic inactivity (Tuckman & Lorge, 1953). For example, intellectual and physical decline are central elements in characterising ‘old people’ (cf. Gamyard, 2006). Therefore, stereotypes that relate to old-age may play a pivotal role in the victimization of veterans. In this sense, the present findings were not fully aligned with previous research that indicated veterans were conceptualised as victims solely from their perceived war exposure (cf. McGarry, 2012; McGarry & Ferguson, 2012; Waklate, 2007). Given the link with old age it could be that participants also associate ‘veteran’ with conflicts such as World War 2 and the Korean War where soldiers were predominately conscripts and where there was considerable societal pressure to serve in the Armed Forces. This may contrast with views about younger veterans who volunteer for service in the Armed Forces. Data from polling in the UK suggests that the word veteran is associated with older age and conflicts from the mid twentieth century (YouGov, 2018).
In conclusion, the absence of ‘Positive Characterizations of the Personality’ in the ‘Veteran’ representation’s core may be explained by a relationship between victimizing and stigmatizing sentiments. As an overt discrimination of those who have served in the Armed Forces is deemed to be socially unacceptable, research indicates that veterans with service-related injuries are subject to implicit stigmatization (Kleykamp, Hipes, MacLean, 2018; MacLean, & Kleykamp, 2014). Therefore, if individuals recalled victimizing sentiments when characterising soldiers and veterans, then they may have been less likely to use positive characterisations to describe inherent traits.

Although the results provided a formulative, exploratory analysis of the structures of beliefs about veterans and soldiers, a number of caveats need to be taken into consideration. As the sample comprised a high proportion of white, well-educated females in their mid 20s, the present findings may not be considered as representative of the British general public. Older people and men tend to be more supportive of their military and its (ex)members (cf. Hines et al., 2015; Clements, 2011; Scotto et al., 2011; cf. also Manigart, 1996). Females have less knowledge of the Armed Forces in the UK than males and are less likely to express interest in joining the Armed Forces (Parry et al, 2016, YouGov, 2018). Females are also more likely to associate poor mental health conditions with veterans (Yougov, 2018). It could be argued that females have generally a lower interest in the UK Armed Forces making the UK Armed Forces a less significant institution for them. Consistently low recruitment and employment rates for women in the UK Armed Forces could be explained, by perceptions of the Armed Forces as epitomising a bastion of traditional masculinist values (Woodward & Duncanson, 2016). This may be particularly problematic in the context of the HEM models, being descriptive in nature. Therefore, it would be advisable for future studies to recruit a more representative population. The use of the term “veteran” to describe those who have left the UK Armed Forces may have been a limitation of the study. Recent polling suggests that while widely recognised, the label “veteran” may not be widely used in conversation in the UK and is associated with older age (YouGov, 2018). This chimes with interviews with veterans in the UK who themselves often reject the label “veteran” and prefer labels such as “ex-service personnel” instead (Burdett, et al, 2013). The close association of veteran in this study with age may then actually represent a sub-group of older people who have served in the Armed Forces and this may be at the heart of the more negative associations allied with “veteran”. A study that also examines terms such as “ex-service leaver” or “ex-service leaver” would be useful to make the contrast with veteran.
“Soldier” while it is also a widely recognised label does tend to conjure up someone from the Army and not members of the other Armed Services such as the Royal Navy, Royal Marines or Royal Air Force. “Soldier” may also be more associated with the combat roles in the Army rather than the rather broad expanse of other logistic and support roles also available to members of the Army.

Another caveat that needs to be taken into consideration was the low variance scores of the PCA which did not reach the generally accepted threshold of 40%. An increased number of components such as three-, four-, five- or six-factor models instead of the two-factor model chosen would have increased the explained variance. However, each component would not have accommodated three item loadings above the cut-off point of .4 (Costello & Osborne, 2005; Raubenheimer, 2004) and thus would have violated a commonly accepted threshold.

However, the present study investigating the social representational structure of veterans and soldiers has provided some first insights in this area. The data suggests that serving soldiers may be more favourably viewed than veterans. When thinking of veterans, the public may be more inclined to reflect on their perceived older age and their victimisation through the experience of war. The publicly pertinent victimization of veterans may be related to public conceptualisations of war (i.e. Gibson, 2012; McCartney, 2011) and the etymology of the word veteran, meaning old age (c.f. Tuckman & Lorge, 1953).

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<tr>
<td><strong>Low Frequency</strong></td>
<td>Contrasting Zone</td>
<td>Second Periphery</td>
</tr>
</tbody>
</table>

**Figure 1. Hierarchical Evocation Method Model**
<table>
<thead>
<tr>
<th>Step</th>
<th>Data Utilized</th>
<th>Method of Analysis</th>
<th>Description of Steps of Analysis</th>
<th>Research Question to Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Raw Word Associations</td>
<td>Content Analysis</td>
<td>Utilizing previous research and literature to create distinct thematic clusters</td>
<td>Preparatory step</td>
</tr>
<tr>
<td>Step 2</td>
<td>Thematic clusters from Content Analysis, Importance Ratings</td>
<td>Hierarchical Evocation Model</td>
<td>Utilizing the frequency of thematic cluster evocation and the importance of thematic cluster evocation to differentiate between central thematic clusters (elements) and peripheral thematic clusters (elements)</td>
<td>What are central and peripheral elements in perceptions of veterans? How do central and peripheral elements in perceptions of veterans compare with central and peripheral elements in perceptions of soldiers?</td>
</tr>
<tr>
<td>Step 3</td>
<td>Importance of thematic cluster evocation</td>
<td>Principal Component Factor Analysis</td>
<td>Utilizing the importance of thematic cluster (element) evocation to describe systematic interdependencies between thematic clusters (elements) and so to detect latent answering patterns</td>
<td>Do answering patterns of veterans suggest that beliefs about veterans are contextually and situationally dependent or globally consistent? How answering patterns in perceptions of veterans compare with answering patterns in perceptions of soldiers?</td>
</tr>
</tbody>
</table>

**Figure 2. Overview of the Data Analysis’ Procedure**

<table>
<thead>
<tr>
<th>High Importance (&gt;1.18)</th>
<th>Low Importance (&lt;1.18)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Zone of Central Core</strong></td>
<td><strong>First Periphery</strong></td>
</tr>
<tr>
<td>Heroizing Associations ((f^1 = 147, \text{A.O.E}^2 = 1.84))</td>
<td></td>
</tr>
<tr>
<td>Victimizing Associations ((f^1 = 100, \text{A.O.E}^2 = 1.71))</td>
<td></td>
</tr>
<tr>
<td>War ((f^1 = 80, \text{A.O.E}^2 = 2.33))</td>
<td>X</td>
</tr>
<tr>
<td>Associations to Experience and Maturity ((f^1 = 162, \text{A.O.E}^2 = 1.97))</td>
<td></td>
</tr>
</tbody>
</table>
## Human Resources of the Military

\( f^2 = 88, \text{A.O.E}^2 = 1.57 \)

<table>
<thead>
<tr>
<th>Contrasting Zone</th>
<th>2nd Periphery</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Low Frequency</strong> (&lt;50)</td>
<td><strong>Positive Characterisation of the Personality</strong> ( f^1 = 48, \text{A.O.E}^2 = 1.23 )</td>
</tr>
<tr>
<td></td>
<td><strong>Other</strong> ( f^1 = 18, \text{A.O.E}^2 = 1.35 )</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\( f = \text{Frequency} \)

\( \text{A.O.E} = \text{Average Order of Evocation (describing mean importance of thematic cluster evocation)} \)

**Figure 3. Hierarchical Evocation Method Model: Veteran**
<table>
<thead>
<tr>
<th>High Importance (&gt;1.22)</th>
<th>Low Importance (&lt;1.22)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Zone of Central Core</strong></td>
<td><strong>First Periphery</strong></td>
</tr>
</tbody>
</table>
| Heroizing Associations  
($f^1 = 143$, A.O.E$^2$ = 1.57) |  |
| War  
($f^1 = 221$, A.O.E$^2$ = 2.22) | X  |
| Positive Characterisation of the Personality  
($f^1 = 70$, A.O.E$^2$ = 1.27) |  |
| Human Resources of the Military  
($f^1 = 60$, A.O.E$^2$ = 1.42) |  |
| **Contrasting Zone** | **2nd Periphery** |
| Victimizing Associations  
($f^1 = 34$, A.O.E$^2$ = 1.94) | Negative Characterisation of the Personality  
($f^1 = 25$, A.O.E$^2$ = .85) |
| Associations to Experience and Maturity  
($f^1 = 25$, A.O.E$^2$ = 2.45) | UK Groupiness  
($f^1 = 24$, A.O.E$^2$ = .75) |
| Other  
($f^1 = 27$, A.O.E$^2$ = 1.51) | Reference to UK and International Politics/Politicians  
($f^1 = 8$, A.O.E$^2$ = .81) |
|  | Reference to Place of Deployment  
($f^1 = 7$, A.O.E$^2$ = .57) |
|  | Physical Description  
($f^1 = 45$, A.O.E$^2$ = .78) |
|  | Job/Occupation  
($f^1 = 10$, A.O.E$^2$ = .98) |
|  | Peace  
($f^1 = 3$, A.O.E$^2$ = .07) |

$f^1$ = Frequency

A.O.E$^2$ = Average Order of Evocation (describing mean importance of thematic cluster evocation)

**Figure 4. Hierarchical Evocation Method Model: Soldier**
Table 1.

General Demographic Information

<table>
<thead>
<tr>
<th>Demographic Characteristic</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
</tr>
<tr>
<td>Female:</td>
<td>151 (64.5%)</td>
</tr>
<tr>
<td>Male:</td>
<td>83 (35.5%)</td>
</tr>
<tr>
<td>Non Binary:</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>Age</td>
<td>M = 24.21 (SD = 9.01)</td>
</tr>
<tr>
<td>Education</td>
<td></td>
</tr>
<tr>
<td>Above A-levels:</td>
<td>128 (54.7%)</td>
</tr>
<tr>
<td>A-levels or equiv.:</td>
<td>105 (44.9%)</td>
</tr>
<tr>
<td>Below A-levels:</td>
<td>1 (0.4%)</td>
</tr>
<tr>
<td>Nationality</td>
<td></td>
</tr>
<tr>
<td>British:</td>
<td>193 (82.5%)</td>
</tr>
<tr>
<td>Other:</td>
<td>41 (17.5%)</td>
</tr>
<tr>
<td>Ethnicity</td>
<td></td>
</tr>
<tr>
<td>White:</td>
<td>193 (82.5%)</td>
</tr>
<tr>
<td>Asian/ Asian British:</td>
<td>21 (9%)</td>
</tr>
<tr>
<td>Black/ African/ Caribbean:</td>
<td>5 (2.1%)</td>
</tr>
<tr>
<td>Mixed/multiple ethnic:</td>
<td>9 (3.8%)</td>
</tr>
<tr>
<td>Other:</td>
<td>6 (2.3%)</td>
</tr>
<tr>
<td>Religion</td>
<td></td>
</tr>
<tr>
<td>No religion:</td>
<td>110 (47%)</td>
</tr>
<tr>
<td>Christian:</td>
<td>102 (43.6%)</td>
</tr>
<tr>
<td>Muslim:</td>
<td>6 (2.6%)</td>
</tr>
<tr>
<td>Other:</td>
<td>16 (7.8%)</td>
</tr>
<tr>
<td>Thematic Clusters</td>
<td>Definition and Examples</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>1. Heroizing Associations</td>
<td>Positive descriptors of how public should feel (Examples: Thank you, grateful, deserving of respect, respectable, honoured); Descriptions of looking up to something/somebody (Examples: Admirable, heroic, brave, impressive, amazing); References to positive protective role (Examples: Saviour, protector, guardian, people who have protected us, protective);</td>
</tr>
<tr>
<td>2. Associations with Experience and Maturity</td>
<td>Associations referring to increased experience and age (Examples: Experienced, old, old age, finished service, discharged)</td>
</tr>
<tr>
<td>3. War</td>
<td>Associations referring to war (Examples: Unsafe, destruction, guns, bombs, IED, rifle)</td>
</tr>
<tr>
<td>4. Positive Character Traits</td>
<td>Associations of positive character traits that are aligned with Western values (Examples: Trustworthy, smart, intelligent, reliable, forward thinking); Associations related to personality and contributing to employability (Examples: Committed, dedicated, confident, disciplined, resilient)</td>
</tr>
<tr>
<td>5. In group belonging</td>
<td>Associations referring to British or in-group belonging; Associations grounded on national inclusion or group belonging (Examples: One of us, ours, comradeship, together, bond)</td>
</tr>
<tr>
<td>6. Victimizing Associations</td>
<td>Associations referring to suffering from - Physical disabilities (Examples: Injuries, wounded, maimed, loss of limbs, wheelchair) - Mental health problems (Examples: PTSD, mad, suicide, mental problems, mental, shellshock) - Social negligence and financial problems (Examples: Homelessness, unemployed, forgotten, abandoned, neglected) - Unfaithful superiors/government (Examples: Misguided, betrayed, mistreated, pawn, lies)</td>
</tr>
<tr>
<td>7. Negative character traits</td>
<td>Associations with being negative character traits that cannot be aligned with Western values (Examples: Harsh, selfish, dumb, racist, uneducated) Associations which are related to personality and impact employability negatively (Examples: grumpy, obedient, conforming, lazy, unskilled)</td>
</tr>
</tbody>
</table>
|   | 8. Job/Occupation | Associations referring to jobs, being employed and descriptive synonyms of these aspects  
(Examples: Job, employee, occupation, MOD jobs, career) |
|---|------------------|---------------------------------------------------------------------------------------------------------------------------------|
|   | 9. Reference to UK and International Politics/Politicians | Naming UK and international politicians and political motives for the deployments in Iraq and Afghanistan  
(Examples: Blair, Bush, Saddam, Obama, Nigel Farage) |
|   | 10. Reference to Place of Deployment | Describing or naming cities and countries to which the UK Forces have been deployed;  
(Examples: Afghanistan, Iraq, Helmand, desert, hot)  
Synonyms for deployment or for being deployed  
(Examples: Tours, Mission, deployment, not here, far away) |
|   | 11. Physical Description | Physical description of the person without references to personality  
(Examples: Man, individual, person, beard, woman) |
|   | 12. Military specialism/trade/role | Reference to a group within the Forces and to membership within this group  
(Examples: RAF, Soldier, Army, Navy, Armed Forces) |
|   | 13. Peace | Associations which previous research found to be related to peace  
(Examples: Peace, freedom, free, peaceful, peace one day, ) |
|   | 14. Other | Answers based on random associations which did not fit any of the 13 thematic clusters  
(Examples: Don’t know, …, ?, -, x, ,, Tofu, Green) |
<table>
<thead>
<tr>
<th>Component</th>
<th>Component 1</th>
<th>Component 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associations to Experience and Maturity</td>
<td>.67</td>
<td>.17</td>
</tr>
<tr>
<td>War</td>
<td>.62</td>
<td></td>
</tr>
<tr>
<td>Human Resources of the Military</td>
<td>.60</td>
<td>-33</td>
</tr>
<tr>
<td>Victimizing Associations</td>
<td>.59</td>
<td>.12</td>
</tr>
<tr>
<td>Physical Description</td>
<td>.58</td>
<td>.20</td>
</tr>
<tr>
<td>Reference to UK and International Politics/Politicians</td>
<td>.47</td>
<td>-.29</td>
</tr>
<tr>
<td>Other</td>
<td>.47</td>
<td>.18</td>
</tr>
<tr>
<td>Reference to Place of Deployment</td>
<td>.38</td>
<td></td>
</tr>
<tr>
<td>Peace</td>
<td></td>
<td>-.21</td>
</tr>
<tr>
<td>Positive Characterisation of the Personality</td>
<td></td>
<td>.71</td>
</tr>
<tr>
<td>Negative Characterisation of the Personality</td>
<td></td>
<td>.45</td>
</tr>
<tr>
<td>Heroizing Associations</td>
<td></td>
<td>.43</td>
</tr>
<tr>
<td>Job/ Occupation</td>
<td>.22</td>
<td>-.41</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----</td>
<td>------</td>
</tr>
<tr>
<td>UK Groupiness</td>
<td>.29</td>
<td></td>
</tr>
</tbody>
</table>

*Extraction Method: Principal Component Analysis.*

*Rotation Method: Varimax with Kaiser Normalization.*

*a. Rotation converged in 3 iterations.*
Table 4.  
*Rotated Component Matrix for ‘Soldier’*

<table>
<thead>
<tr>
<th>Component</th>
<th>Component 1</th>
<th>Component 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>War</td>
<td>.65</td>
<td>.21</td>
</tr>
<tr>
<td>Associations to Experience and Maturity</td>
<td></td>
<td>.59</td>
</tr>
<tr>
<td>Physical Description</td>
<td>.58</td>
<td></td>
</tr>
<tr>
<td>Human Resources of the Military</td>
<td></td>
<td>.53</td>
</tr>
<tr>
<td>Other</td>
<td>.51</td>
<td></td>
</tr>
<tr>
<td>Victimizing Associations</td>
<td>.51</td>
<td>.29</td>
</tr>
<tr>
<td>Reference to Places of Deployment</td>
<td>.34</td>
<td>-.21</td>
</tr>
<tr>
<td>Job/ Occupation</td>
<td>.23</td>
<td>-.21</td>
</tr>
<tr>
<td>Positive Characterisation of the Personality</td>
<td></td>
<td>.61</td>
</tr>
<tr>
<td>Heroizing Associations</td>
<td></td>
<td>.51</td>
</tr>
<tr>
<td>Reference to UK and International Politics/Politicians</td>
<td>.46</td>
<td>-.51</td>
</tr>
<tr>
<td>Negative Characterisation of Personality</td>
<td>0.10</td>
<td>0.32</td>
</tr>
<tr>
<td>Peace</td>
<td>-0.17</td>
<td>-0.31</td>
</tr>
<tr>
<td>UK Groupiness</td>
<td>-0.19</td>
<td>0.23</td>
</tr>
</tbody>
</table>

*Extraction Method: Principal Component Analysis.*

*Rotation Method: Varimax with Kaiser Normalization.*

*a. Rotation converged in 3 iterations.*