
PRAGMATIC RATHER THAN PRINCIPLED – ORGANISATIONAL BANS IN DEMOCRACIES

Abstract

Why do governments ban some extremist organisations and not others? To answer this question, this article investigates banning of far-right groups in Germany, the archetype of ‘militant democracy,’ where there are laws and institutions that protect a state’s democratic order through selective and qualified restrictions of certain political rights. The study draws on data about far-right organisations mentioned in federal security agency reports since 1990. Two-step fuzzy-set qualitative comparative analysis (QCA) reveals that situations of high far-right visibility are necessary to take banning action. Within such situations, there are four sufficient combinations of organisational conditions that lead to banning action: Germany has imposed bans on neo-Nazi groups, longstanding organisational hubs in the far-right scene, aggressive militant organisations, and neo-Nazi sham parties. Two follow-on case studies identify related causal mechanisms underlying these sufficiency patterns. The article shows that Germany’s militant democracy practices are not applied as a matter of principle to every far-right organisation susceptible to a ban but rather are used more pragmatically. This pragmatic approach implies that state actors should be especially attentive to the efficacy of using bans to disrupt and diminish extremist threats. Although there is some evidence of state actors considering efficacy, there are also indications that banning is sometimes a tool of politics rather than a targeted response to threats.

Keywords militant democracy; extremism; far right; ban; proscription

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1 Introduction

Why do governments ban some extremist organisations and not others? Legislative activity and legal scholarship describe legal thresholds for organisational banning. But there is a mismatch between which organisations are susceptible to a ban by meeting those thresholds and the smaller number of organisations actually banned. How can we make sense of this empirical puzzle? What conditions underlie banning decisions and what do they reveal about a democracy’s response to extremism?

Democratic regimes have long histories of contending with extremist actors. Several climacterics—the aftermath of the Second World War, reactions to 2001 terrorist attacks, recent domestic extremism incidents—spurred development of legal tools for banning parties and organisations. Notwithstanding scholarly contention over the efficacy of bans (e.g., Downs 2002; Capoccia 2005; Minkenberg 2006; Bale 2007), political will to apply bans has grown. Numerous European states have applied bans in recent years; even states that historically rejected banning—such as Denmark,¹ the Netherlands,² and Sweden³—are shifting their position (Zeller and Vaughan 2024). Thus, to understand how banning decisions are made is to understand an important, increasingly widespread democratic response to extremism.

This article investigates why organisational bans are imposed by looking at cases of German far-right⁴ organisations over the last three decades. Germany is an influential case: it has a large, transnationally influential far-right movement scene and it is the archetype of militant democracy, where laws selectively restrict political rights to protect democratic order (Loewenstein 1937). Germany’s model of militant democracy has influenced the development of democracy safeguards elsewhere. A two-step fuzzy-set qualitative comparative analysis (QCA) is used on a novel dataset of far-right organisations monitored by Germany’s Federal Office for the Protection of the Constitution (*Bundesamt für Verfassungsschutz*, BfV) to explain differences in banning decisions. QCA is useful for detecting patterns of necessity and sufficiency for bans and the two-step variant captures the difference between situational and organisational factors. Follow-on case studies show how these conditions trigger causal mechanisms underlying banning decisions.

Several findings emerge from this research. High far-right visibility is necessary to prompt bans, indicating that bans are pragmatic tools responding to public and political pressure rather than purely principled applications of law. Governments act not just on legal violations but amid broader concerns over mobilisation. Within situations where far-right activity is highly visible, there are four sufficient patterns of organisational banning: against neo-Nazi movement organisations, against longstanding hubs in the far-right scene, against

¹The 2016 “Act amending the Public Education Act and the Tax Act, Public Information Law” created proscription powers.

²A 2021 law grants judges the power to ban extremist organisations, restrict the organising work of their leaders, and jail members for continued activity.

³Recent parliamentary committee sessions resulted in suggestions to amend the criminal code and impose penalties on racist organisations and their participants.

⁴German state sources used in this study refer to ‘right-wing extremism.’ However, several organisations are ‘radically’ right-wing, rejecting certain liberal values, but not ‘extremely’ right-wing, rejecting democracy itself. The article therefore uses the broader ‘far-right’ label, which subsumes radical and extreme types.

aggressive militant organisations, and against neo-Nazi sham parties. Social and political pressure, case studies reveal, plays a decisive role in compelling authorities to act. Non-state action emerges as a vital component of countering far-right activism. Most importantly, the study highlights an underlying inconsistency in banning practices: meeting legal thresholds is not enough; situational dynamics are equally important. The crucial implication is that bans in militant democracy are not only about banning ideologically or behaviourally unlawful groups, but also responding to wider circumstances. Adopting this approach suggests state actors should be attentive to the efficacy of banning, particularly how such action affects related extremist organisational ecologies and activity. Evidence in the case studies show that state actors do sometimes consider these broader effects, notably claiming that bans have a chilling effect on other extremist organisations. But there are also signs that banning is sometimes more a political tool for signalling responsiveness rather than a means of disrupting and diminishing extremist threats.

2 Theory and practice of banning organisations in democracies

Democratic regimes have regularly confronted extremist threats within their societies. Elaborating on a long line of liberal political philosophy, Karl Popper (2013) referred to the fundamental ‘paradox of tolerance’ that open societies must address: intolerant social forces cannot be allowed free rein or they will undermine and overcome tolerant forces and undo the open society. From this perspective on democratic theory, measures to disrupt intolerant forces are a necessary feature of democracy, not just some types of democratic systems. Systems with laws and institutions that protect a state’s democratic order through selective and qualified restrictions of certain political rights are what Karl Loewenstein (1937) termed ‘militant democracy’. Several states in interwar Europe fended off extremist challenges using militant democracy measures (Capoccia 2005). Following the Second World War, many states instituted laws to repel the sort of antisystem threats that toppled the Kingdom of Italy and the Weimar Republic.

The most severe instrument of militant democracy is the organisational ban (whether of parties or other groupings). Scholarship on banning has engaged intensively with the point of efficacy: are bans effective protection against extremist threats? Perspectives vary widely, from endorsement (e.g., Botsch, Kopke, and Virchow 2013) and cautious support (e.g., Bale 2007) to variants of scepticism (Downs 2002; Capoccia 2005; Minkenberg 2006). Yet the focus on efficacy need not precede the question of why bans have been imposed. It remains unclear why some extremist organisations get banned while others are permitted to continue their activities. Taking a mid-range theoretical perspective, that is, studying the recurring practice of banning in democracies and why bans are imposed can illuminate normative discussions about whether bans should be used.

A large swathe of research on militant democracy focuses on party bans. Scholarship is preoccupied with party bans because political parties are recognised, privileged groupings in most democratic systems, so

banning closes a central mode of political participation.⁵ Important work establishes the paradigmatic logics underlying party bans, though they also speak to the wider category of organisational bans. Niesen (2002) argued bans are justified in three ways: (1) ‘anti-extremism’, repulsing challenges to political centrism; (2) ‘negative republicanism’, outlawing the party of preceding authoritarian regimes (and successor parties, cf. Bourne and Veugelers 2022); and (3) ‘civic society’, disbanding parties that fail to recognise certain groups of co-citizens (e.g., racist parties). Similarly, though focusing more narrowly on legal justifications, Bligh (2013) identifies a division between ‘Weimar’ and ‘legitimacy’ paradigms. Whereas Weimar-based rationales justify bans against avowedly antisystem parties that seek to gain power and dismantle democracy, more common recently is the legitimacy paradigm in which a ban is justified if parties “threaten certain elements within the liberal constitutional order, such as the commitment to equality and nondiscrimination, the absolute commitment to a nonviolent resolution of disputes, or secularism” (*Ibid.*, p. 1345). These paradigmatic logics highlight judicial agency in shaping militant democracy responses to extremism (Steuer 2022),⁶ even in systems where executive authorities are responsible for initiating banning action.⁷

More empirically oriented research maps the terrain of party bans. Recently, Bourne and Casal Bértoa (2017) provided a sorely needed catalogue of banned parties across Europe and analysis of legal rationales. They also notably find that experience of authoritarian rule is not a reliable explanatory condition for imposing party bans⁸; instead, one must look at a party’s characteristics, especially ideology and orientation towards violence. Investigations of authoritarian ‘successor parties’ (Bourne and Veugelers 2022) and violent right-wing extremist parties (Ellinas 2020) confirm the significance of ideology and connection to violence for banning decisions.

Studies that go beyond party bans to provide a fuller conception of militant democracy’s banning practices are rare but instructive. Pedahzur (2001) identifies three types of democratic responses to extremism (militant democracy, defending democracy, and immunised democracy) and traces their manifestations in responses to political parties, social movements and terrorist groups, and society generally. This perspective connects the rich literature on party bans to research about designating terrorist groups, banning associations (i.e., non-party organisations), and restricting extremist activity (Payandeh 2010; Allchorn 2019; Zeller 2021, 2022). Pedahzur (2001) does not examine the complex causation and underlying processes of why proscriptive responses are imposed—the aim of this study—but establishes an analytical framework useful for expanding beyond the focus on state-imposed bans presented below.

⁵As a result of parties’ privileged position, typically there is a higher legal threshold to apply a ban. This study focuses on the wider category of organisational bans, which have been imposed far more often but researched far less.

⁶Steuer’s (2022, 464) study stops short of investigating causes underlying judicial crafting of party ban decisions, which “would require more primary data (obtained, for example, via interviews with relevant stakeholders in party ban cases) as well as more cases.” This study seizes this research agenda, albeit looking at the more common occurrence of organisational bans and their imposition by executives.

⁷Cf. McGarrity and Williams (2018) on banning action initiated by executives or judiciaries.

⁸Notwithstanding Bleich and Lambert’s (2013) contention that experience of totalitarianism heightens proclivity to ban.

Terrorism and security studies have routinely examined bans as one measure in a wide and seemingly ever-growing array of counter-terrorism instruments. Although some of this research underscores domestic-level machinations (e.g., Jarvis and Legrand 2020), the lion's share conceives of bans as inextricably linked to foreign policy (Beck and Miner 2013; Chou 2016; Jarvis and Legrand 2018; Lee and Tominaga 2023; Renard and Rekawek 2024)—unsurprisingly, since transnational terrorist threats preoccupied many states after 2001 terrorist attacks. This conception is appropriate and revealing when dealing with internationally active terrorist groups like Kurdistan Workers' Party (Sentas 2018) and Tamil Tigers (Nadarajah 2018). But it can obscure group-level characteristics and domestic political considerations, the 'micro-foundations of terrorism designation' (Chou 2016, 1137), that are often pivotal in banning decisions. Similarly, studies focused on conflict resolution typically concentrate on the consequences of bans for peace processes. Bans can affect states' mediating capacities and delegitimise actors essential for conflict resolution (Sentas 2018). Here, too, international dimensions overshadow domestic conditions and limits the applicability of conflict resolution research findings to cases more confined within one country's territory.

Associational bans are more closely related to party bans in that the international relations dimension is not so significant as in cases of banning terrorist groups that mainly operate abroad. Case studies of banned organisations offer insight into why bans are imposed (e.g., Bourne 2018; Macklin 2018; Kotonen 2021; Zeller and Vaughan 2024, 1001–3). Connections to violence and the positioning of ban decision-makers emerge as key factors. However, these studies fall short of explaining why some organisations are banned and others are not. Some have gone beyond single cases, though Minkenberg's (2006) summarily considers French and German cases; and Bleich and Lambert (2013) highlight contextual conditions while omitting organisational characteristics—neither provide a clear explanation for banning decisions.

From these research fields emerge stable contextual elements in modern organisational banning. Legal and normative democratic theory suggests shifting paradigms to justify bans, from protecting constitutional democratic systems to determining the boundaries of legitimate political activism. The latter paradigm reigns supreme for recent organisational bans in European democracies (Zeller and Vaughan 2024). Similarly, though post-war European democracies are divided between those with experience of authoritarian rule and those without, with the former typically instituting more militant democracy instruments, counter-terrorism research has traced the uptake of banning practices in the latter group, particularly since 2001. These longer-term developments mean that explaining why organisations are banned is more important, more widely relevant now. Extant theories offer perspectives on justifications and normative implications of banning, but there is a disconnect to actual banning decisions.

Examining more variable elements can connect banning practices to theoretical propositions. Prior research offers clues about two sets of factors: situational factors surrounding a banning decision and organisational factors of the target of a ban (cf. Beck and Miner 2013; Chou 2016; Lee and Tominaga 2023).

First, several situational factors, which may not directly pertain to any specific organisation, can affect banning decisions. Situational factors relate to conditions of organised extremism in a country, as when Islamist attacks heighten attention to Islamist organisations or gang violence heightens attention to gang organisations. For far-right organisations, banning decisions might be responses to the *intensity* or *extent* of the organised far right in the country or the disposition of key state actors. Common metrics of intensity include far-right violent incidents, homicides with far-right ideological motives, and far-right agitation. Frequent far-right violence can create a sense of urgency about addressing this problem and thus motivate a ban. This effect might happen directly, within state agencies or government ministries, or indirectly, as the result of media attention or civil society advocacy. Particularly extreme far-right violence, homicides, can attract attention to the danger posed by far-right organisations and thereby motivate a ban. And frequent far-right propaganda incidents can heighten awareness of far-right organisations and thus motivate a ban. Many states maintain statistics related to intensity, which when elevated or otherwise made more salient can create situations that motivate banning decisions. Common metrics of extent include estimates of the number of individuals in far-right organisations. High numbers of individuals involved in far-right groups can be regarded as a threat, to society at large and especially to certain social groups commonly targeted by far-right actors, and so motivate a ban. In particular, the number that are considered likely to behave violently may propel banning action in order to preserve public safety. Finally, the ideological position of decision-makers may make them more or less receptive to banning options. Leaders of state agencies and government ministries typically have the competence of banning organisations. When such key figures are predisposed to view far-right activity as a lethal threat, they may more readily take banning action against far-right organisations.

Second, the characteristics of specific organisations influence whether they become the target of banning action or not. Such characteristics are often spelled out in law and ban announcements: an organisation's ideology, orientation towards or connection to violence, and organisational type. Several states have laws that explicitly proscribe agitation for totalitarian ideologies or, more specifically, promoting ideologies of previous authoritarian regimes (Zeller and Vaughan 2024). In some states, this characteristic of ideological agitation is legally sufficient to justify a ban. In the same vein, if an organisation is adjudged to be inherently violent, this characteristic might also motivate a ban. Organisational type matters for banning procedures. As described above, political parties often have a privileged status and are more shielded from banning compared to other types of organisations. Lastly, an intrinsic element of organisational banning is the prohibition of continuing an organisation's activity. Legal frameworks therefore include provisions enabling dissolution of successor organisations or other efforts to continue a banned group's activity in some other organisational guise.

Extant research establishes these two important sets of factors, situational and organisational. However, it has not used them to provide a systematic explanation of why some organisations are banned and others are not. But banning deserves explanation; more importantly, it must be explicable, or else a core element of militant democracy's defence against extremism is not only ineffective but also risks being arbitrary. This

study delves into this theoretically weighty issue by examining cases of banned and not banned far-right organisations in Germany.

3 Methods

This study examines why German governments have banned⁹ some far-right organisations and not others. Germany is the ideal context to study banning decisions for three reasons. First, Germany is influential for other countries—on both sides of banning decisions. Germany’s far-right scene is large and transnationally connected (e.g., Heft et al. 2021); the activism of German far-right groups often diffuses to other contexts, presenting similar possible banning cases. Furthermore, though its militant democracy is an outlier in rate of banning, Germany’s laws and practices have informed other states’ actions over the last three decades. Post-socialist constitutions in countries like Poland and Hungary emulate provisions in Germany’s Basic Law that enable banning. As counter-terrorism policies developed since 2001, Germany, along with the UK (Jarvis and Legrand 2020) and U.S. (Lee and Tominaga 2023), has influenced global proscription frameworks. Recently, European states that rarely (if ever) imposed bans have shifted, taking legislative steps to enable banning (cf. Zeller and Vaughan 2024, 995). This development is closely connected to increased state responsiveness that emerged in the aftermaths of attacks in Norway (2011) and New Zealand (2019). Germany has joined responses to the ‘Christchurch Call’¹⁰ and influenced transnational policies against far-right violence and organising.¹¹ Second, Germany presents numerous cases of bans and non-bans for analysis to derive general conclusions about banning decisions rather than conclusions particular to one or two organisations. Third, German security services monitor organisations classified as ‘right-wing extremist’ and report annually on their activity. This presents data on organisations banned as well as those merely monitored.

Investigating why German governments have banned far-right organisations, this study adopts an ambitious methodological approach aligned with ontological assumptions about banning decisions. Extant research suggests certain causal features mark banning decisions. Some conditions may be necessary for bans, while others may be sufficient. Different combinations of conditions may motivate a ban (i.e., conjunctural causation). And there are probably multiple sufficient combinations of conditions motivating bans (i.e., equifinality). The methods of previous research fall into two categories: inferential statistics (e.g., Beck and Miner 2013; Chou 2016; Lee and Tominaga 2023) or case studies (e.g., Macklin 2018; Kotonen 2021; Bourne 2018). The analysis here avoids the particularism of isolated case studies without abandoning the search for necessity and

⁹Here, a few legal instruments are treated together as ‘bans’. In Germany, associations, groups, and other non-party organisations can be banned in two ways: (1) through the Associations Law (*Vereinsgesetz*) Article 9 Section 2 organisations can be banned if their ‘purpose or activity is criminal or is directed against the constitutional order or the idea of international understanding’ or (2) through Criminal Code (*Strafgesetzbuch*, StGB) §§129 and 129a, which respectively outlaw forming criminal organisations and terrorist organisations. Political parties are subject to a higher threshold: under Basic Law Article 21 Section 2, only the Federal Constitutional Court (*Bundesverfassungsgericht*) can ban a party.

¹⁰<https://www.christchurchcall.org/>.

¹¹For example, the ‘Global Internet Forum to Counter Terrorism’ and ‘EU Internet Forum’.

sufficiency underlying the complex causation of banning decisions. Two-step fuzzy-set qualitative comparative analysis (QCA) with follow-on case studies are employed to explain differences in banning outcomes.

QCA (Ragin 2000; Schneider and Wagemann 2012) is an ideal tool to investigate banning decisions¹² It applies Boolean algebra to disentangle complex causality. Cases are calibrated (assigned scores in potentially causal conditions) and then represented in a truth table, which can be logically minimised to identify sufficient conditions for the outcome (banning). Two QCA techniques are combined in this study. First, fuzzy-set QCA allows the cases' membership in sets to be partial ('fuzzy'), capturing both differences in kind and in degree. Fuzzy sets can accommodate continuous data, with calibrations retaining differences in degree. Second, two-step QCA can account for a division between remote and proximate conditions (Schneider and Wagemann 2012; Schneider 2019). Below, I discuss motivations for a ban and delineate between situational and organisational conditions. Second, the two-step technique enables analysis of these two condition types and enables inclusion of more conditions than the one-step procedure (Schneider 2019). Two-step QCA is the perfect tool to examine banning decisions about specific organisations, but that unfold within particular situations.

This methodological approach follows a regularity theory of causality (Mahoney and Acosta 2022), where causation is a relationship between X and Y characterised by temporal order, spatiotemporal connection, and constant conjunction. Within this paradigm, QCA is part of multimethod research, useful for identifying general regularities, while process tracing can identify causal chains for individual cases (Mahoney and Acosta 2022, 1895). Literature on combining QCA and case studies offers guidance on applying these techniques to complement each other (e.g., Schneider and Rohlfing 2013; Schneider 2024), especially using QCA to guide case selection for targeted causal investigations.

4 Data

This study examines banning decisions at the German national level. It takes far-right organisations as cases to explain why some are banned and others are not. The analysis uses a novel dataset of far-right organisations monitored by Germany's Federal Office for the Protection of the Constitution (*Bundesamt für Verfassungsschutz*, BfV). The BfV is tasked with monitoring threats to Germany's constitutional order. It works with similar regional agencies, but the BfV takes responsibility for monitoring organisations active in more than one region. BfV intelligence provides substantiating evidence for bans imposed by the Federal Minister of the Interior, so, notwithstanding the sometimes-questioned veridicality of BfV data, it is the source for input to ban decisions.

BfV reports also define and delimit the study's population. Generally, political organisations are groupings of two or more people aiming to advocate for and advance political goals, and engaged in mobilising support,

¹²This methodological approach answers Beck and Miner's (2013, 857) call for other methods (than their logistic regression model) to resolve the terrorist designation puzzle.

seeking influence, and securing organisational survival (Fraussen and Halpin 2018, 26). ‘Far-right’ refers to a diverse ideological array, including radical right shades that accept democracy but reject liberalism and extreme right shades that reject democracy in favour of authoritarian systems, but which typically subscribe to ideological features of nationalism, nativism, racism, xenophobia, and authoritarianism (cf. Mudde 2019). While BfV reports cover ‘right-wing extremist’ organisations, ‘far-right’ is the more fitting adjective for the range of organisations monitored. This study considers all organisations active in more than one region and therefore falling under the purview of the BfV’s intelligence-gathering operations and within the federal interior minister’s power to ban.¹³ Before an organisation is banned, it is monitored by the BfV, which must justify this monitoring with reference to factual indications of an organisation’s anti-constitutional, criminal, and/or terrorist purpose or activities.

This study’s population is all far-right organisations (excluding organisational sub-groups, music groups, commercial operations and websites, and organisations based abroad) monitored by the BfV between 1990 and 2023. In total, this comprises 74 organisations, listed in Table 5, 31 of which have been banned. 49 are associations, while 24 at least made some pretence of being a political party; one organisation (*Altermedia Deutschland*) was a news media outlet. The organisations’ main centres of activity, in Figure 1, are distributed around Germany, apart from a dense cluster in Berlin.

4.1 Conditions underlying ban decisions

Broadly two sets of conditions could motivate a ban decision: situational and organisational. Bans occur within certain contexts and situations. Here, context is narrowed to Germany and its national-level administration, but the sorts of situational conditions described above can affect banning decisions. Simultaneously, bans are not arbitrary; organisational characteristics do matter. This analysis investigates whether combinations of situational and organisational conditions are necessary or sufficient for ban decisions.¹⁴

4.2 Situational conditions

Several situational conditions might affect banning. They are not organisational characteristics but rather closely related environmental factors that might provoke banning decisions. Eight situational conditions, summarised in Table 1, are analysed.¹⁵

¹³Exploring subnational banning decisions is one way of building on this study, though it may involve incorporating different causal conditions.

¹⁴Previous research on terrorist designation—\/-\/-@beck2013WhoGetsDesignated, Chou (2016), and Lee and Tominaga (2023)—model organisational conditions and contextual and/or situational conditions. This study emulates that conceptual approach, but eschews the inferential statistical methods used.

¹⁵Additionally, civil society advocacy could contribute to banning decisions. German civil society activity has affected law and policy on extremism (e.g., the Hess Memorial March: Virchow 2013b; Zeller 2021, 279). However, the difficulty of creating a standard measure of civil society advocacy in this area suggests it is more suitably considered in the post-QCA case study phase.

Table 1: Situational conditions in banning decisions against far-right organisations and their calibration for QCA.

Condition (abbreviation)	Range (min., mean, max.)	Calibration method	Calibration thresholds	Set scores
High level of far-right violence (HVIO)	309, 1028, 2639	direct	full incl.: 1500 crossover: 1000 full excl.: 700	
High level of far-right propaganda offences (HPRO)	1031, 9280, 14262	direct	full incl.: 12000 crossover: 10000 full excl.: 3500	
High level of far-right group members (HMEM)	21,000, 36,254, 56,600	direct	full incl.: 50000 crossover: 30000 full excl.: 20000	
High level of violent far-right group members (VMEM)	1400, 9583, 14,000	direct	full incl.: 13000 crossover: 7500 full excl.: 5000	
Rising (compared to preceding year) level of violent far-right group members (RMEM)	-800, 444, 2200	direct	full incl.: 1000 crossover: 1 full excl.: -499	
Homicide with far-right motive in preceding year (HOM)	0, 4.6, 17	assignment		1 : at least 1 such homicide 0 : no such homicide
Centre-left interior minister (SPD_BMI)		assignment		1 : Centre-left politician is interior minister 0 : Non-centre-left politician is interior minister
Centre-left BfV agency head (SPD_BfV)		assignment		1 : Centre-left politician is BfV agency head 0 : Non-centre-left politician is BfV agency head

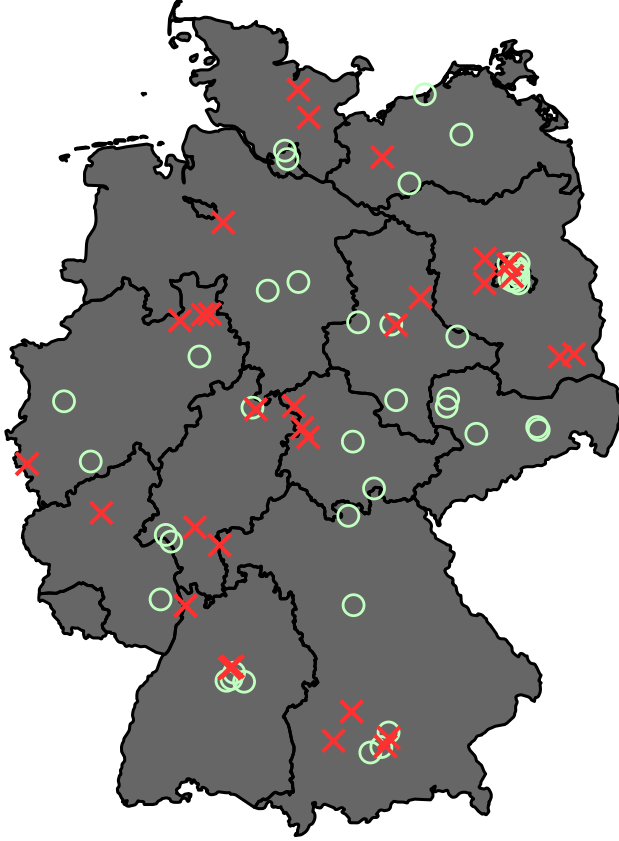


Figure 1: Far-right organisations active in more than one region in Germany and monitored by the BfV, 1990-2023. The green circles represent the (main) site of organisations not banned. The red crosses represent organisations banned under the Law of Associations or Criminal Code §§129/129a.

4.2.1 High level of far-right violence (HVIO).

To capture HVIO, I use annual figures on violent crimes with a far-right motivation. These figures are connected to the cases (i.e., far-right organisations) based on the year in which they were banned or the last year they were mentioned in a BfV report.¹⁶ For example, *Wiking-Jugend* was banned in 1994, so the number of violent incidents from that year is used to measure HVIO surrounding the *Wiking-Jugend* ban; similarly, *Deutsche Nationalisten* (not banned) was last mentioned in the 1998 BfV report, so that year's number is used to measure HVIO, the last occasion when a ban decision seems plausible. The fuzzy set is calibrated so that years when more than 1000 violent far-right incidents occurred represent HVIO and years when fewer occurred do not. Besides representing a number that is likely to attract media attention, 1000 incidents is an optimal threshold because it is near the mean (1054) and median (990) for incidence rates among the data.¹⁷ The 'direct method' of calibration uses a logistic function to fit raw data around this crossover point and the other qualitative anchors of full set membership (1) and full non-set membership (0), reported in Table 1 (Schneider and Wagemann 2012, 35).

¹⁶Beck and Miner (2013, 845) employ a similar approach.

¹⁷This threshold is checked through robustness tests.

4.2.2 High level of far-right propaganda offences (HPRO).

To capture HPRO, I rely on propaganda offences with a far-right motivation.¹⁸ Figures are connected to cases in the same manner as for HVIO. The set is calibrated so that years when more than 10,000 incidents occurred represent HPRO and years when fewer occurred do not. This threshold is near the mean (9565) and median (11055) for incidence rates among the data.¹⁹ Again, the direct method is used to calibrate this fuzzy set.

4.2.3 High level of far-right group members (HMEM).

To capture HMEM, I rely on BfV figures on individuals involved in at least one far-right organisation. These figures are connected to cases in the same manner as for HVIO. The set is calibrated so that years when there were more than 30,000 individuals represent HMEM and years with fewer individuals do not. Again, the direct method is used to calibrate this fuzzy set.

4.2.4 High level of violent far-right group members (VMEM).

To capture VMEM, I rely on BfV figures on individuals involved in far-right organisations categorised by the BfV as violent (*gewaltbereit*). These figures are connected to the cases in the same manner as for HVIO. The set is calibrated so that years when there were more than 7500 individuals represent HMEM and years with fewer individuals do not. Again, the direct method is used to calibrate this fuzzy set.

4.2.5 Rising level of violent far-right group members (RMEM).

Rising numbers of violent far-right individuals may represent intensifying threats to public safety and so motivate a ban. To capture RMEM, I use the same figures for VMEM, but take the difference to the preceding year. Any increase in violent far-right individuals represents RMEM. These figures are connected to the cases in the same manner as for HVIO. Again, the direct method is used to calibrate this fuzzy set.

4.2.6 Homicide with far-right motive in preceding year (HOM).

To capture HOM, I use BfV figures for whether there were any far-right homicides in the preceding year. These figures are connected to the cases in the same manner as for HVIO. The set is calibrated so that years when there were any such homicides represent HOM and years without any do not. The cases were assigned membership scores in this crisp set.

¹⁸Largely, these offences are violations of §86a of the German Criminal Code. See Stegbauer (2007).

¹⁹This threshold is checked through robustness tests.

4.2.7 Centre-left interior minister (SPD_BMI).

Party affiliation of the minister responsible for bans may contribute to banning decisions. In Germany since 1990, the interior minister has belonged either to one of two right-wing parties, the Christian Democratic Union (CDU) or the Christian Social Union (CSU), or to a centre-left party, the Social Democratic Party (SPD). SPD politicians led the ministry from late 1998 to 2005 (Otto Schily), and late 2021 to 2025 (Nancy Faeser). Accordingly, cases banned or last mentioned in a BfV report from 1999 to 2005 or from 2022 were calibrated as set members (1); all others were non-members (0).

4.2.8 Centre-left BfV agency head (SPD_BfV).

Party affiliation or alignment of the BfV president may contribute to a banning decision. In Germany since 1990, the BfV president has belonged either to the CDU or the SPD, or (from mid-1995 to mid-1996) been unaffiliated. SPD politicians led the BfV from mid-1995 to mid-2012 (Peter Frisch and Heinz Fromm). Accordingly, for this crisp set, cases banned or last mentioned in a BfV report from 1996 to 2012 were calibrated as set members (1); all others were non-members (0).

4.3 Organisational conditions

In line with the organisational factors discussed above, the following four conditions, summarised in Table 2, relate to factors considered in extant research on terrorist designation (e.g., Beck and Miner 2013; Chou 2016; Lee and Tominaga 2023) but more importantly correspond to legal grounds for bans under German law.

4.3.1 Linked to a previously banned group (LINK).

The Associations Law (Article 9 Section 2 §8) outlaws forming replacement organisations (*Ersatzorganisationen*) or using existing organisations to continue banned organisations' activities. The role of leading figures is particularly conspicuous; and the activist biographies of various types of German far-right movement leaders (Virchow 2013a) are pockmarked with numerous organisational affiliations. Links, especially among leaders, may motivate a ban.

To capture LINK, I rely primarily on whether BfV reports mentioned any individuals affiliated with a named organisation. This information was supplemented with news reports and archival records pertaining to these individuals to identify any connection to a previously banned group. The set is calibrated by assigning fuzzy-set scores: if organisation leaders and members were affiliated with a banned group, the case is a full member (1); if just a leader(s) was affiliated with a banned group, the case is more in than out of the set (0.75); if just a member(s) was affiliated, the case is more out than in (0.25); and if no apparent links are present, then the case is a full non-member (0).

Table 2: Organisational (proximate) conditions in banning decisions against far-right organisations and their calibration for QCA.

Condition (abbreviation)	Range (min., mean, max.)	Calibration method	Calibration thresholds	Set scores
Linked to previously banned group (LINK)		assignment		1 : both leader(s) and members linked to banned group 0.75 : leader(s) linked to banned group 0.25 : member(s) linked to banned group 0 : no apparent link to banned group
Classified as neo-Nazi or violence-ready (NNOV)		assignment		1 : classified as such 0 : not classified as such
Presented as political party (PARTY)		assignment		1 : presented as political party 0 : not presented as such
Long-monitored by BfV (LMON)	1, 3, 33	direct	full incl.: 5 crossover: 2.1 full excl.: 0	

4.3.2 Classified as neo-Nazi or violence-ready (NNOV).

Germany’s militant democracy is not just abstractly orientated against extremist threats but also specifically against neo-Nazi threats, any promotion of National Socialism’s racist nationalism. In a 2009 ruling,²⁰ the Constitutional Court affirmed that (neo-)Nazism is an exceptional case and the Basic Law does ‘impose boundaries on the propagandistic endorsement’ of Nazism (Bundesverfassungsgericht 2009). Therefore, BfV classification as neo-Nazi is legally sufficient for a ban.²¹ Similarly, violence as a threat to public safety has justified proscriptive action (e.g., Zeller 2022). The BfV categorises some groups as prone to engage in violent activity (*gewaltbereit*), which can justify a ban. The process underlying the BfV’s categorisation is obscure—a fit subject for expert interview research—but the outcome is evident in annual BfV reports. To calibrate this crisp set, analysis takes far-right organisations’ classification in BfV reports and assigns neo-Nazi and/or violence-ready cases as set members (1) and all other cases as non-members (0).

²⁰The ruling upheld Criminal Code §130(4), which forbids ‘approving, glorifying, or justifying the National Socialist rule of violence and despotism.’

²¹For example, announcing the ban of Blood & Honour Deutschland in 2000, Interior Minister Otto Schily said, “It’s enough that they adopted the goal of spreading Nazi ideology” (BBC 2000).

4.3.3 Presented as political party (PARTY).

The standard for banning political parties is higher than for other organisations. Consequently, some far-right groups have sought the protection of party status, even if they have neither prospect nor intention of winning representation. The Constitutional Court decided, in 1994 cases against the *Freiheitliche Deutsche Arbeiterpartei* and the *Nationale Liste*, that simply claiming party status is insufficient to qualify legally as a party. Nevertheless, the possibility of deterring or at least delaying a ban makes masquerading as a party an appealing strategy. Organisations participating in elections or declaring themselves a party are assigned as set members (1) and all other cases as non-members (0).

4.3.4 Long-monitored by BfV (LMON).

Different conditions may be relevant for ban decisions depending on how long the BfV has monitored an organisation.²² LMON is calibrated so that any organisation monitored for three or more years are at least partial members of the set. The direct method was used to calibrate this fuzzy set.

5 Patterns of German bans against far-right organisations

This section details the QCA results.²³ First, a necessity analysis on only the situational conditions is performed. Then, the QCA proceeds to sufficiency analysis.

5.1 Necessity analysis

As in other variants, two-step QCA begins with necessity analysis, but only on the situational conditions. The analysis tested for conditions or disjunctions²⁴ that were present whenever a ban was imposed; this would indicate necessity. No single condition seems necessary, but one disjunction, in Table 3, surpasses thresholds for necessity.²⁵

It appears a high level of far-right violence (HVIO) *or* a high level of far-right propaganda offences (HPRO) is necessary for a banning decision. However, two further considerations are needed to assert this necessity. First, a disjunction should represent a higher order concept that is plausibly necessary (cf. Schneider 2024, 71ff.). The HVIO+HPRO disjunction suggests the higher-order construct of high far-right visibility, which is plausibly necessary for banning. Second, there should be no deviant cases for consistency in kind; in other words, no case should violate the statement of necessity (cf. Schneider and Rohlfing 2013). Figure 2 visualises this consideration: while there is some deviance in degree (notably, Blood & Honour Deutschland), there

²²Figures 8 and 9 show high variability in how long BfV monitors organisations.

²³Analyses conducted with ‘QCA’ (Dusa 2019) and ‘SetMethods’ (Oană and Schneider 2018) R packages, including the robustness protocol by Oană and Schneider (2021).

²⁴That is, two or more conditions joined by the logical OR (denoted with a plus sign).

²⁵Its consistency is more than 0.9; the relevance of necessity (RoN), a measure of the degree to which a set (or a disjunction of sets) is not much bigger than its negation and the outcome (Schneider and Wagemann 2012, 332), is passable; and the coverage is reasonably high.

Table 3: Possible necessary disjunction. *inclN* refers to consistency, the degree to which data accord with the possible necessity relationship; *RoN* refers to relevance of necessity, the degree to which the necessity relationship is not trivial; *covN* refers to coverage, the relation in size between the disjunction and the outcome set.

Disjunction	Higher order concept	inclN	RoN	covN	Deviant case(s) consistency in kind?
HPRO+HVIO	High far-right visibility	0.968	0.445	0.546	no

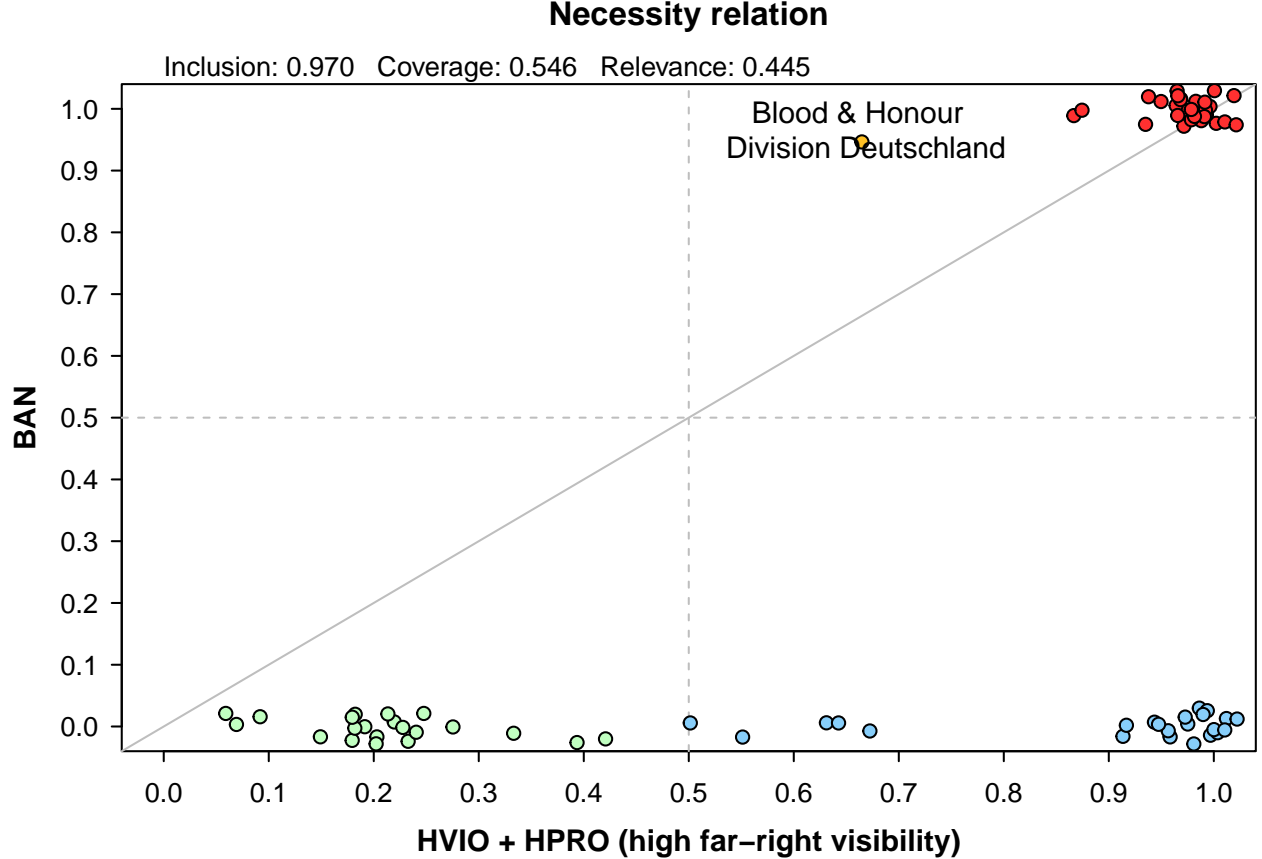


Figure 2: Necessary disjunction of situational conditions representing ‘high far-right visibility’ (HPRO + HVIO). Points jittered to display more clearly the clusters of cases.

are no cases in the upper-left quadrant (i.e., cases banned but with neither condition from the necessary disjunction).²⁶

With these tests passed, *high degree of far-right visibility* (HVIO+HPRO) is indeed necessary for a ban. This finding suggests there is a pragmatic background to banning decisions in Germany: far-right organisations are active, too, in years where there is not a *high degree of far-right visibility*. That banning decisions

²⁶Moreover, many cases are in the lower-left quadrant, not banned nor representing the necessary disjunction. This allays some concerns that ‘relevance of necessity’ is lower than 0.5 (cf. Schneider 2019, 1116).

come only when there is that visibility suggests banning in Germany is about more than just organisational characteristics and (non-)conformity with the law—they are political responses to broader circumstances.

Following Schneider’s (2019) procedure, this necessary combination of conditions is carried over to the next step: sufficiency analysis.

5.2 Sufficiency analysis

The first step in sufficiency analysis is to create a truth table. In a truth table (Table 6), each column denotes a different condition set; “each row denotes a qualitatively different combination of conditions, [that is], the difference between cases in different rows is a difference in kind rather than a difference in degree” (Schneider and Wagemann 2012, 92). By sorting calibrated cases into rows representing the same combination of conditions, the truth table creates empirical groupings of similar cases. It shows which rows co-occur with the outcome and how consistently. Each case is represented by one—and only one—row, or combination of conditions. This is true for fuzzy-set membership, too, because the qualitative anchor of 0.5 separates set members and non-members. Thus, far-right organisation cases are sorted into the rows that reflect conditions in their case: the ‘n’ column records the number of cases in each row; the ‘cases’ column lists them.²⁷ Figure 3 visualises truth table information.

In logically minimising²⁸ the truth table, the analysis aims to identify mutually exclusive types of banning patterns. This aim recommends the conservative solution (Schneider 2019, 1117),²⁹ where minimisation only takes account of observed evidence, not including logical remainders (i.e., rows without any cases in them).

Minimisation produces four patterns of conditions that motivate bans, shown in Table 4. Each pattern is a sufficiency statement. For example, the terms in the first row of Table 4 can be read as follows: a high level of far-right propaganda (HPRO) *and* neo-Nazi or violent classification (NNOV) *and* not a party (\sim PARTY) is sufficient to ban a far-right organisation (BAN). A diverse collection of 19 organisations are covered by this pattern (12 are ‘uniquely covered,’ i.e., only covered by this pattern), but all essentially neo-Nazi movement organisations.

The second pattern covers six organisations (three uniquely). This pattern represents several organisations that served for years as stable hubs of far-right activity. All were active for many years and most were monitored for at least four years before being banned.

The third pattern covers five organisations (one uniquely) that espoused particularly aggressive militancy. The Wiking-Jugend, for example, emulated the Hitler Youth. Its marches and paramilitary training was

²⁷Rows that represent an unobserved combination of conditions have no cases in them (i.e., the bottom row and 34 further rows not shown in Table 6); the outcome is uncertain (thus, the OUT column records a ‘?’) in such instances because there are no empirical observations. Call these logical remainders. See Schneider and Wagemann (2012) on logical remainders and limited diversity.

²⁸Logical minimisation reduces truth table complexity while retaining its veridicality. It yields a mathematical statement summarising sufficiency relationships between conditions and outcome.

²⁹The intermediate and parsimonious solutions are reported in Tables 7 and 8.

Table 4: Sufficiency solution (conservative). Typical, uniquely covered cases of each solution term are in **bold**. Key: HVIO = high level of far-right violence, HPRO = high level of far-right propaganda offences, LINK = linked to previously banned group, NNOV = classified as neo-Nazi or violence-ready, PARTY = presented as political party, LMON = long-monitored by the BfV.

grouping	term	inclS	PRI	covS	covU	cases
neo-Nazi movement organisations	HPRO* NNOV* ~PARTY	0.890	0.890	0.586	0.335	Feuerkrieg Division Deutschland; Blood & Honour Division Deutschland, Heimattreue Deutsche Jugend; Bewegung Neue Ordnung, National Socialist Knights of the KKK; Hilfsorganisation für nationale politische Gefangene und deren Angehörige (HNG); Kameradschaft Aryans, Gruppe S, Nordadler, Wolfsbrigade 44/Sturmbrigade 44, Sonderkommando 1418, Vereinte Patrioten; Oldschool Society, Weisse Wölfe Terrorcrew, Atomwaffendivision Deutschland, Hammerskins; Aryan Circle; Europäische Aktion, Combat 18 Deutschland
longstanding hubs	HPRO* HVIO* LINK* ~PARTY*	0.916	0.916	0.171	0.068	Artgemeinschaft - Germanische Glaubens-Gemeinschaft wesensgemaesser Lebensgestaltung e.V (AGGGwL); Collegium Humanum, Verein zur Rehabilitierung der wegen Bestreitens des Holocaust Verfolgten (VRBHV); Aryan Circle; Europäische Aktion, Combat 18 Deutschland
aggressive militancy	HVIO* ~LINK* NNOV* ~PARTY* LMON	0.886	0.886	0.229	0.023	Wiking-Jugend; Oldschool Society, Weisse Wölfe Terrorcrew, Atomwaffendivision Deutschland, Hammerskins
neo-Nazi sham parties	~HPRO* HVIO* LINK* NNOV* PARTY* LMON	0.966	0.966	0.109	0.109	Nationalistische Front, Deutsche Alternative, Nationale Offensive, Freiheitliche Deutsche Arbeiterpartei
	Solution	0.898	0.898	0.786		
						The first term covers <i>Honour & Pride</i> and <i>Aktionsbüro Norddeutschland</i> , but they were not banned. These puzzling cases are represented by the two points in the lower-right quadrant of Figure 4.

prototypical of attempts to revive the Nazism in the 1990s. The 1994 ban against the organisation stunted that attempt.

The fourth pattern covers four organisations (all uniquely). They are all neo-Nazi sham parties banned in the early 1990s. Despite being stylised as a party, the Federal Constitutional Court ruled the *Freiheitliche Deutsche Arbeiterpartei* did not actually qualify as such. Similarly, the Federal Administrative Court upheld bans against *Deutsche Alternative* and *Nationale Offensive* by ruling that they were not parties. All four were banned through the Associations Law.

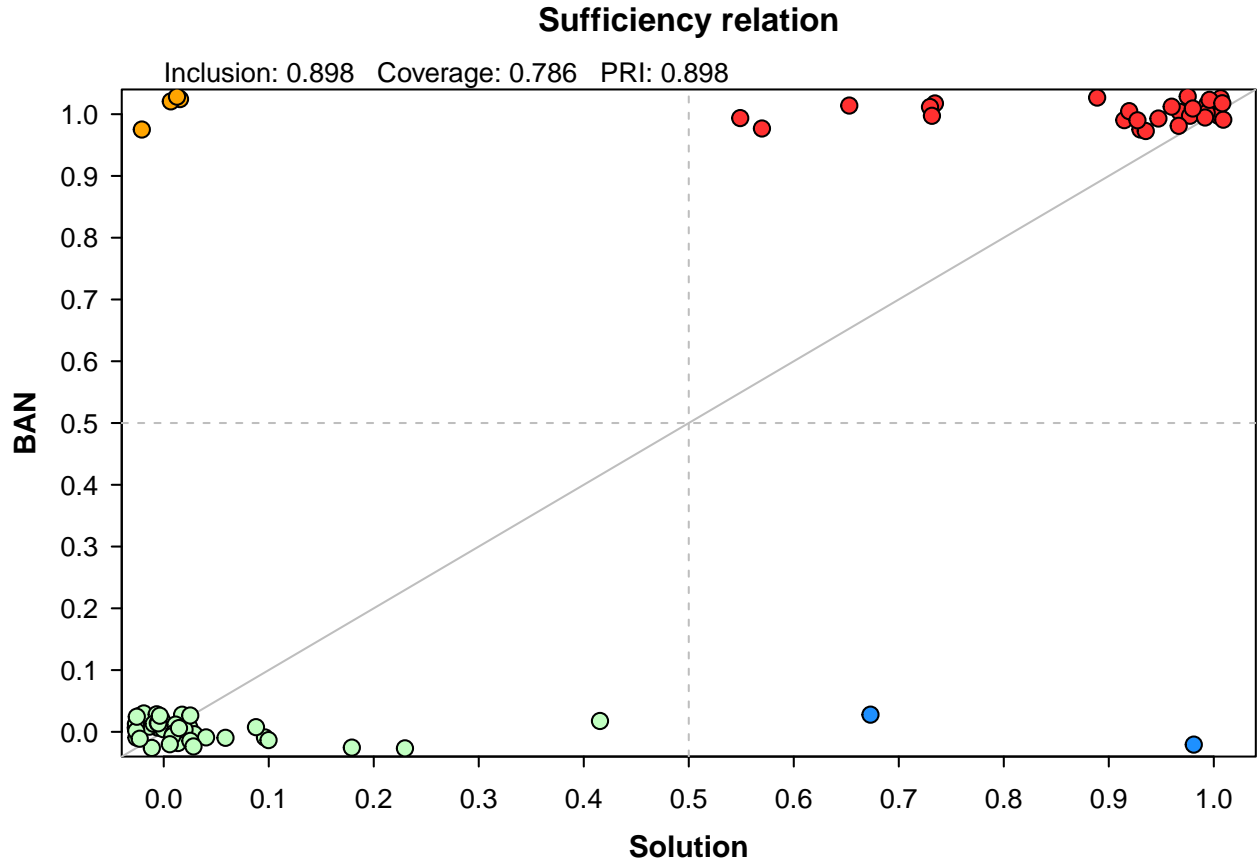


Figure 4: Sufficiency solution. (Points jittered.) Points in upper-right quadrant represent banning cases covered by the solution. Two puzzling cases represented by the solution but not covered are in the lower-right quadrant. The upper-left quadrant represents deviant coverage cases, where the QCA model’s conditions apparently are not enough to explain why a ban was imposed.

These patterns represent separate sufficient combinations of conditions. Table 4 displays the patterns’ coverage³⁰ and consistency (or ‘inclusion,’ inclS)³¹ as well as the cases covered.³² Figure 4 plots the solution and outcome. Cases in the upper-right quadrant are typical: banned organisations covered by one or more patterns. The lower-left quadrant contains irrelevant cases, not covered by any patterns and perhaps therefore not banned. The lower-right quadrant contains deviant cases for consistency in kind: *Honour & Pride* and *Aktionsbüro Norddeutschland*. They are covered by the solution but were not banned. While such cases are typically problematic because they violate the statement of sufficiency (Schneider and Rohlfing 2013), here, I contend, they are problematic only in that they indicate underlying inconsistency in the German government’s banning decisions. Lastly, in the upper-left quadrant are deviant cases for coverage: *Altermedia Deutschland*, *Staatenbund Deutschland*, *Geeinte deutsche Völker und Stämme*, and *Goyim Partei Deutschland*.

³⁰Coverage “expresses how much of the outcome is covered” by the solution term (Schneider and Wagemann 2012, 325).

³¹Consistency measures the degree to which a solution term is a subset of the outcome.

³²Table 4 displays the PRI, “proportional reduction in inconsistency”, which indicates relevance: “how much it [analytically] helps to know that a given X is specifically a subset of Y and not a subset of $\sim Y$ ” (Schneider and Wagemann 2012, 242). The high PRI values in Table 4 are good.

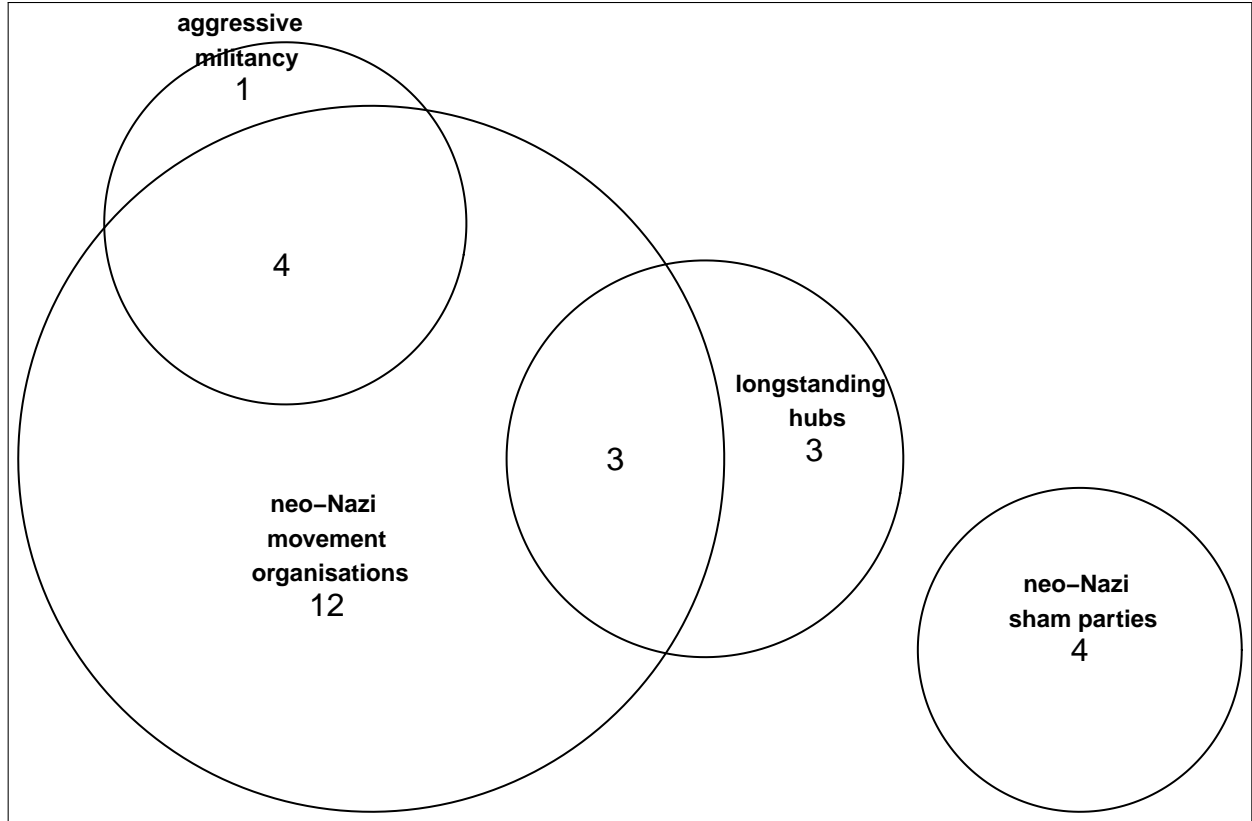


Figure 5: Solution patterns and overlaps. Circles are proportional representations of the coverage of each pattern.

These cases were banned but are not covered by the solution. They do “not provide evidence against the statement of sufficiency because we do not expect the outcome to occur when no sufficient term from the solution is present” (Schneider and Rohlfing 2013, 574). Instead, these cases suggest the QCA model is not sufficiently specified to account for them (‘underfitting of the solution’). Investigating them could identify a missing condition that differentiates them from non-banned cases in the same truth table row.

Some cases are covered by multiple patterns. Cases in overlapping areas in Figure 5 are causally overdetermined. Thus, these seven cases are unsuitable for investigating mechanisms underlying different banning patterns. Fortunately, many uniquely covered typical cases do suit that purpose.

5.3 Robustness

Oană and Schneider (2021) formulate a robustness protocol of QCA solutions. Applying their procedure shows the conservative sufficiency solution presented here is fairly robust from a parameters of fit perspective: changes to model specifications do not drastically alter the results, but the specifications used in the analysis enabled the most consistent and highest number of cases to be explained. The full robustness protocol is reported in the online supplementary material.

6 Causal mechanisms case studies

This section presents two case studies that reveal causal mechanisms underlying two QCA patterns. Case studies can interrogate causation suggested by QCA (Schneider 2024). The case studies focus on the ‘longstanding hubs’ and ‘neo-Nazi sham parties’ patterns. Whereas the other patterns contain highly likely ban causes—being classified as neo-Nazi or as violent are conspicuous—the patterns of longstanding hubs and neo-Nazi sham parties are more puzzling. Both suggest some insulation from banning: longstanding organisations evidently avoided banning for years and organisations that act as parties do so knowing that legal hurdles to ban parties are much higher. So how did bans come about within these patterns? Here, *Nationale Offensive* and *Collegium Humanum* were selected as typical, uniquely covered cases, thereby minimising problems related to causal overdetermination and enabling a targeted search for mechanisms linking conditions to banning decision outcomes (cf. Schneider and Rohlfing 2013, 573).

6.1 Neo-Nazi sham parties: Nationale Offensive (NO)

The NO was founded on 3 July 1990 by disaffected members of the (as yet unbanned) *Freiheitliche Deutsche Arbeiterpartei*. Newly founded as it was, NO’s leaders nevertheless had long records of far-right activism. Several had been members of the ‘Committee for celebrations of Adolf Hitler’s 100th birthday’ (*Komitees zur Vorbereitung der Feierlichkeiten zum 100. Geburtstag Adolf Hitlers*, KAH), which formed in 1984 to replace the banned *Aktionsfront Nationaler Sozialisten/Nationale Aktivisten* (ANS/NA).³³ NO leaders and members were directly connected to previously banned groups. Headquartered in Augsburg, the NO built a party structure; the BfV described it as a party in its 1990 report (Bundesministerium des Innern 1991, 99). Little more than a year after its founding, NO had gained as many as 100 members, participated in demonstrations honouring Rudolf Hess and supporting a SS war criminal that was on trial, and had become active in Bavaria, Baden-Württemberg, North Rhine–Westphalia, Thuringia, and Berlin (Deutscher Bundestag 1991). Yet its feats as a party were laughable: it failed to gather enough signatures to participate in 1990 Bavarian regional elections; it managed 0.2 per cent at local elections in Singen-Konstanz; and in 1992 Baden-Württemberg regional elections the NO garnered 183 votes of five million cast, 0.00004 per cent (rounding up).

Interior Minister Rudolf Seiters (CDU) banned NO under the Associations Law on 22 December 1992. The organisation, said Seiters, ‘created and fuelled a xenophobic mood.’ Though ambiguously phrased, Seiters presumably referred to the spike in far-right violence that gripped Germany in 1992, conspicuously including a deadly arson attack in Mölln in late November, which killed a woman and two children and injured nine others. There was no implication the NO was involved, but merely that the high level (and particularly shocking incidents) of far-right violence generated pressure on Seiters to act (Der Spiegel 1993). Such was the

³³The KAH was dissolved in 1995 when a court ruled it was a replacement organisation for the ANS/NA (Landgericht Stuttgart Urteil vom 7. März 1995, Az. 17 KLS 3/90).

rash haste of Seiters’s department that the NO is repeatedly confused in the ban announcement with the *Deutsche Alternative* (DA), a group Seiters banned two weeks earlier (*Ibid.*).

However, the NO, the DA, and the *Nationalistische Front* (NF), filed suit in January 1993, claiming Seiters could not ban them because they were parties. Their appeal pointed out that the federal elections officer (*Bundeswahlleiter*) registered them as parties and the Bundestag had recognised their status by accepting their party financial reports (*Ibid.*). The Federal Administrative Court quashed this appeal, asserting they were not legally parties merely by styling themselves as such and that their failure to participate in federal or regional parliamentary elections—the Court evidently disregarded the NO’s 183 votes in Baden-Württemberg in 1992—showed a lack of requisite ‘serious will to participate in parliament’ (DPA 1993). Thus, banning the NO (and the DA and NF) was upheld.

Depicted in Figure 6, the mechanism underlying the neo-Nazi sham parties banning pattern—indeed, covering not just the NO, but also the other cases in this pattern—is of political pressure on the responsible minister, stemming from indignation about far-right violence (HVIO). This condition was key. Resultant pressure prompted action against groups susceptible to banning by virtue of their neo-Nazi character (NNOV) and links to banned groups (LINK). That the NO was a registered party was rejected by the government, a determination the judiciary subsequently confirmed.

An informative epilogue came in the government’s response to a parliamentary inquiry in 1994 (Deutscher Bundestag 1994). Asked about the effects of banning these sham parties, the government asserted the bans achieved ‘widespread uncertainty and a lack of prospects in the right-wing extremist scene, far-reaching suppression of group activity by breaking up organisational structures and confiscating organisations’ assets, and the seizure of weapons’ (Deutscher Bundestag 1994, 8). Moreover, the government claimed a sort of chilling effect: other groups ‘have at least restricted their agitation activities in order to avoid bans’ (*Ibid.*). Conversely, it acknowledged BfV intelligence-gathering may have been disrupted, that activists might have used banning processes to propagandise, that bans could radicalise members (i.e., make them more conspiratorial and aggressive), and that they might acquire heightened senses of solidarity by going through the banning process (*Ibid.*, p. 9). The response concludes that these negative effects are uncertain, visible (if they ever materialised) only after some time, while the positive effects are achieved directly through ban enforcement. This is a clear articulation of the instrumental logic, the pragmatism underlying the German state’s use of bans.

6.2 Longstanding hubs: Collegium Humanum (CH)

A former Nazi Party functionary, Werner-Georg Haverbeck, with his wife, Ursula Haverbeck-Wetzel, founded the CH in 1963 in Vlotho (North Rhine–Westphalia). After her husband’s death in 1999 Haverbeck-Wetzel assumed organisational leadership. Initially active in environmental and peace advocacy, CH took on an unmistakable far-right character in the 1980s. The CH house became a meeting point for far-right activists.

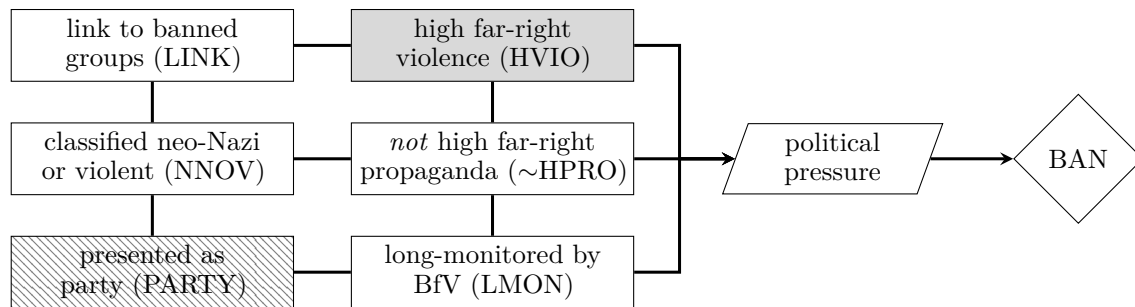


Figure 6: Causal process of banning Nationale Offensive (NO). The conditions (rectangles) are sufficient to trigger a political pressure mechanism (trapezoid), in turn causing a ban. Conditions in the first column were present from the NO’s creation; those in the second column manifested in the year it was banned. The hatched PARTY condition represents that this was rejected by authorities, whereas the shaded HVIO condition was causally pivotal.

In inspecting CH’s membership and affiliates, the challenge is not to identify whether there were links to banned organisations but rather to discover if there were any banned organisations to which the CH was not linked! From its base in Vlotho and another location in Thuringia CH served as a stable hub for Germany’s far-right scene. Organising seminars, publishing bimonthly the *Stimme des Gewissens* that voiced Holocaust-denying conspiracy beliefs, and facilitating far-right activist meetings comprised the bulk of CH’s activity.

Interior Minister Wolfgang Schäuble (CDU) announced a ban of CH (and its subsidiary organisation *Bauernhilfe e.V.*, as well as the *Verein zur Rehabilitierung der wegen Bestreitens des Holocaust Verfolgten*) on 7 May 2008. The announcement justified the ban by asserting that CH was directed against Germany’s constitutional order and repeatedly violated laws against Holocaust denial (Bundesministerium des Innern 2008). CH appealed. The ruling, which denied their appeal on 5 August 2009, offered two justifications: first, CH publications repeatedly denied the Holocaust, for which Haverbeck-Wetzel was fined; and second, CH publications showed an affinity to and attempt to promote National Socialism (Bundesverwaltungsgericht 2009). Thus, the ideology propagandised through CH’s *Stimme des Gewissens* was legally sufficient for banning.

Yet there are several organisations subscribing to the same ideology and operating much the same as CH, but which are not banned. Why this organisation? The process behind banning CH is one of problematisation, moral shock, and only then banning. These are seemingly case-specific conditions, not captured in the QCA. First, over a long period counter-mobilising actors worked to problematise the CH’s activities. The Mendel-Grundmann-Gesellschaft (MGG) researched Holocaust victims from Vlotho. Though long active, MGG was particularly engaged in outreach in the 2000s following conspicuous activism by Haverbeck-Wetzel and her acolytes (cf. Deuring et al. 2013, 12). Similarly provoked by CH activism, the ‘Vlotho Alliance against “Collegium Humanum”’ (*Vlothoer Bündnis gegen das Collegium Humanum*) formed in autumn 2004 by the local Green Party. The Alliance consisted of members from other parties, schools, unions, churches, and

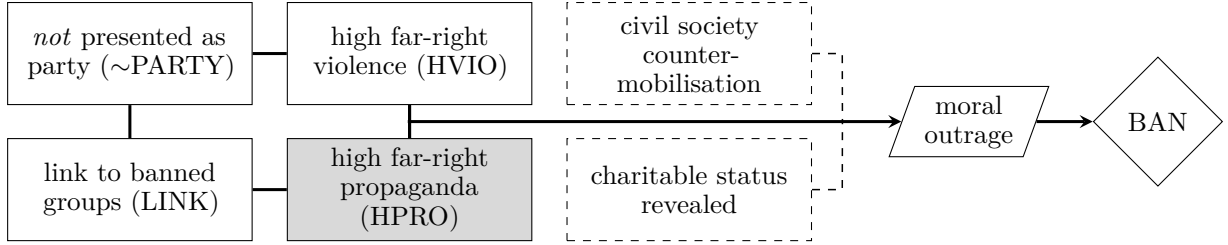


Figure 7: Causal process of banning Collegium Humanum (CH). The conditions (rectangles), especially far-right propaganda visibility, triggered a moral shock mechanism (trapezoid), in turn causing a ban. Additional conditions (dashed rectangles) also contributed to triggering the mechanism causing the ban.

anti-fascist activists (*Ibid.*)—a counter-mobilising coalition. Protests outside the CH house were the Alliance’s most common tactic, but it also cultivated support from SPD Bundestag representatives. Nevertheless, it is doubtful this counter-mobilisation alone would have moved the government to ban CH. Second, a news agency report sparked moral shock. On 19 December 2007, Tagesschau revealed that CH had charitable status (*Gemeinnützigkeit*), meaning its income was tax-exempt (Gensing 2007). In effect, German taxpayers were subsidising CH’s Holocaust-denying activism. This revelation elevated indignation about CH from local-level activism to national political scandal. Haverbeck-Wetzel inflamed the situation by writing a threatening letter to the Chairwoman of the Central Council of Jews in Germany (*Zentralrats der Juden in Deutschland*) after she advocated banning CH. A large group of Bundestag representatives filed a parliamentary motion (*Antrag*) demanding the government ‘examine whether the prerequisites for a ban under the Associations Law are met and, if so, to ban the “Collegium Humanum” association’ (Künast and Kuhn 2008). Third, only after the problematising work of groups in Vlotho and the moral shock provided by news reporting, the federal government banned CH.

Depicted in Figure 7, the process behind the CH ban is unclear from the QCA pattern alone. There was indeed high far-right visibility and it was consequential; it was a visibility specifically and deliberately focused on CH. Such incidents of high visibility ‘intensify political will’ to take action against the far right (Zeller and Vaughan 2024, 999). This case confirms the finding in other studies (e.g., Virchow 2013b; Zeller 2021, 2023) that private counter-mobilisation is often needed to prod state authorities into action.

7 Conclusions

Recently, more states have turned to bans and militant democracy measures as a way to constrain extremist activism (Zeller and Vaughan 2024). Yet the case of Germany, militant democracy archetype, shows that banning is sometimes a pragmatic tool of politics rather than a principled response to illegality or a targeted response to systemic threats.

This study produced three main findings. First, it revealed the necessity of high far-right visibility (in the form of violence and/or propaganda activities) to prompt banning action. Two case studies showed that social

and political pressure, particularly after conspicuous and egregious far-right incidents, form the mechanistic link between far-right visibility and banning decisions—even if those organisations are not directly connected to those incidents. Extant research identifies institutional veto players’ role in banning (Bourne and Veugelers 2022); this study demonstrates the decisive influence social mobilisation can have in urging authorities to impose a ban.

Second, the study uncovered four sufficient patterns of organisational banning in Germany: against neo-Nazi movement organisations, against longstanding far-right hubs, against aggressive militant organisations, and against neo-Nazi sham parties. In the two typical cases traced, movements, media, and political actors generated pressure to ban. Non-state action is often a vital component in prompting authorities to apply militant democracy measures.

Third, the study exposed inconsistency in Germany’s banning practices. Organisational characteristics alone cannot explain organisational bans. There are numerous German neo-Nazi organisations, numerous with links to previously banned groups, but which are not themselves banned despite meeting legally sufficient thresholds. Situational factors are causally significant and cannot be ignored. The necessary combination of situational and organisational conditions helps not only to explain why some far-right organisations are banned but also why some are not. The crucial implication is that Germany’s militant democracy and banning decisions are apparently not merely about proscribing ideologically or behaviourally unlawful groups, but also responding to wider circumstances. The record of banning action is one of a pragmatic political response to organisational illegality *and* broader factors, not a principled response to organised anti-constitutional activity.

This pragmatism entails risks and benefits for democratic governance and responses to extremism. Pragmatic banning practices risk arbitrariness, the inequitable application of proscription laws. This posture’s normative consequences, where only some organisations that act against the constitutional democratic system are banned, are profound and deserve fuller consideration. Simultaneously, this study shows pragmatic banning practices are responsive to popular input. Such responsiveness—indeed, more formalised in constituent assemblies (Olsen and Tuovinen 2023)—has been suggested to enhance the legitimacy of bans, though citizens may be wary of imposing proscriptive action (e.g., Pradel et al. 2024). Yet pragmatic banning practices also suggest state actors should be attentive to bans’ efficacy, how banning effects wider organisational ecologies and extremist activity. Although there is evidence of state actors considering efficacy, there are also indications that banning is sometimes a political tool rather than a targeted response to threats.

These findings extend beyond the German context. Many democracies have instituted and applied militant democracy instruments such as laws enabling bans. Yet surveying organised extremist activity shows the same inconsistency between organisations that are banned and those that are not. Pragmatism seemingly underlies

banning practices in other countries, though further research could establish whether similar popular pressure mechanisms are at work. Similar dynamics to those uncovered here are likely present in other contexts.



8 Appendix 1. Table of cases

8.1 Data Availability Statement (DAS)

All data analysed in this study are included in the published article.

8.2 Funding Statement

This research was not funded by any specific grant or funding agency.

Table 5: Cases.

	BAN_DATE	ORG	LOCATION
Nationaldemokratische Partei Deutschlands (NPD)	NA	party	Berlin
Deutsche Volksunion (DVU)	NA	party	München
Gesellschaft fuer Freie Publizistik (GFP)	NA	association	Oberboihingen
Deutsch Nationale Partei (DNP)	NA	association	Wechselburg
Deutsche Liga für Volk und Heimat (DLVH)	NA	party	Coburg (from 1997)
Nationalistische Front (NF)	1992-11-27	party	Bielefeld (until 1991), Detmold-Pivitsheide (after 1991), Bremen, Berlin
Deutsche Alternative (DA)	1992-12-10	party	Cottbus
Nationale Offensive (NO)	1992-12-22	party	Augsburg
Deutsche Nationalisten (DN)	NA	association	Mainz
Die Republikaner (REP)	NA	party	Berlin
Wiking-Jugend (WJ)	1994-11-10	association	Stolberg
Freiheitliche Deutsche Arbeiterpartei (FAP)	1995-02-24	party	Stuttgart
Deutsches Kolleg (DK)	NA	association	Berlin
Thule-Seminar e.V.	NA	association	Kassel

Aktionsgemeinschaft nationaler Sozialisten in und ausserhalb der NPD (AgNS)	NA	association	Berlin
Deutsch-Europäische Studien-Gesellschaft (DESG)	NA	association	Hamburg
Soziale Volkspartei (SVP)	NA	party	Rostock
Synergion Deutschland	NA	association	Dresden
Vereinigte Rechte (VR)	NA	party	Stuttgart
Ab jetzt... Bündnis für Deutschland	NA	party	Siegburg
Bund für Gesamtdeutschland (BGD)	NA	party	Düsseldorf
Aktionsbüro Norddeutschland	NA	association	Norderstedt
Bund Freier Bürger (BFB)	NA	association	Wiesbaden
Freiheitliche Deutsche Volkspartei (FDVP)	NA	party	Magdeburg
Blood & Honour Division Deutschland (and its youth organisation White Youth)	2000-09-14	association	Berlin
Friedenskomitee 2000/Deutschland-Bewegung	NA	party	Starnberg
Deutsche Aufbau-Organisation (DAO)	NA	party	Starnberg
Deutsche Partei (DP)	NA	party	Bröckel
Freiheitlich-Unabhängig-National (FUN-Partei)	NA	party	Berlin
Nationale Liga Deutschlands (NLD)	NA	association	Berlin
Deutsche Liste für Europa (DLFE)	NA	party	Leipzig
Freiheitliche Initiative Deutschlands (FID)	NA	association	Nürnberg
Furchtlos und Treu (F+T)	NA	association	Stuttgart
Deutsche Soziale Union (DSU)	NA	party	Leipzig
Bewegung Neue Ordnung (BNO)	2006-05-31	association	Vetschau
Collegium Humanum (CH) together with Bauernhilfe e.V	2008-05-07	association	Vlotho

Verein zur Rehabilitierung der wegen Bestreitens des Holocaust Verfolgten (VRBHV)	2008-05-07	association	Vlotho
Heimatreue Deutsche Jugend - Bund zum Schutz fuer Umwelt Mitwelt und Heimat e.V. (HDJ)	2009-03-31	association	Kiel, Berlin
Europäische Aktion (EA)	2017-11-22	association	Verden
Städte gegen Islamisierung	NA	association	Berlin
Hilfsorganisation für nationale politische Gefangene und deren Angehörige e.V. (HNG)	2011-09-21	association	Frankfurt
Die Rechte	NA	party	Parchim
Honour & Pride	NA	association	Schwanebeck-Nienhagen
Der III. Weg	NA	party	Bad Dürkheim
Alternative für Deutschland (AfD)	NA	party	Berlin
Oldschool Society	2015-05-06	association	München
Europa Terra Nostra e.V. (ETN)	NA	association	Berlin
Identitäre Bewegung Deutschland (IBD)	NA	association	Paderborn
Amt für Menschenrecht	NA	association	Berlin
Exilregierung Deutsches Reich	NA	association	Hannover
Koenigreich Deutschland (KRD)	NA	association	Lutherstadt Wittenberg
Staatenbund Deutschland	2018-03-31	association	München
Verein zur Förderung des Rechtssachverständes in der Bevölkerung	NA	association	Gräfenthal
Altermedia Deutschland	2016-01-27	media	Stuttgart
Weisse Wölfe Terrorcrew	2016-03-16	association	Schwerin
Kameradschaft Aryans	2018-07-31	association	Halle, Aschaffenburg, Darmstadt

National Socialist Knights of the Ku Klux Klan	2019-04-17	association	Mayen
Aryan Circle	2020-10-14	association	Bad Segeberg
Bismarks Erben	NA	association	Teterow
Ein Prozent e.V.	NA	association	Dresden
Goyim Partei Deutschland (GPD)	2020-07-16	party	Berlin
Gruppe S	2020-02-14	association	Mickhausen
Institut für Staatspolitik (IfS)	NA	association	Schnellroda
Uniter	NA	association	Stuttgart
Combat 18 Deutschland	2020-01-23	association	Kassel
Geeinte deutsche Völker und Stämme (and Osnabrücker Landmark)	2020-03-19	association	Berlin
Nordadler (aka Voelkische Gemeinschaft, Voelkische Renaissance, Voelkische Jugend and Voelkische Revolution)	2020-06-23	association	Mackenrode
Wolfsbrigade 44/Sturmbrigade 44	2020-12-01	association	
Feuerkrieg Division Deutschland (FKDD)	2021-03-20	association	Potsdam
Atomwaffendivision Deutschland	2022-04-06	association	Eisenach
Neue Staerke Partei (NSP)	NA	party	Erfurt
Sonderkommando 1418 (SKD 1418)	2022-04-06	association	Eisenach
Vereinte Patrioten	2022-04-12	association	Falkensee
Hammerskins	2023-09-01	association	Ludwigshafen
Artgemeinschaft - Germanische Glaubens-Gemeinschaft wesensgemaesser Lebensgestaltung e.V	2023-09-27	association	Stockstadt

9 Appendix 2. cases timeline

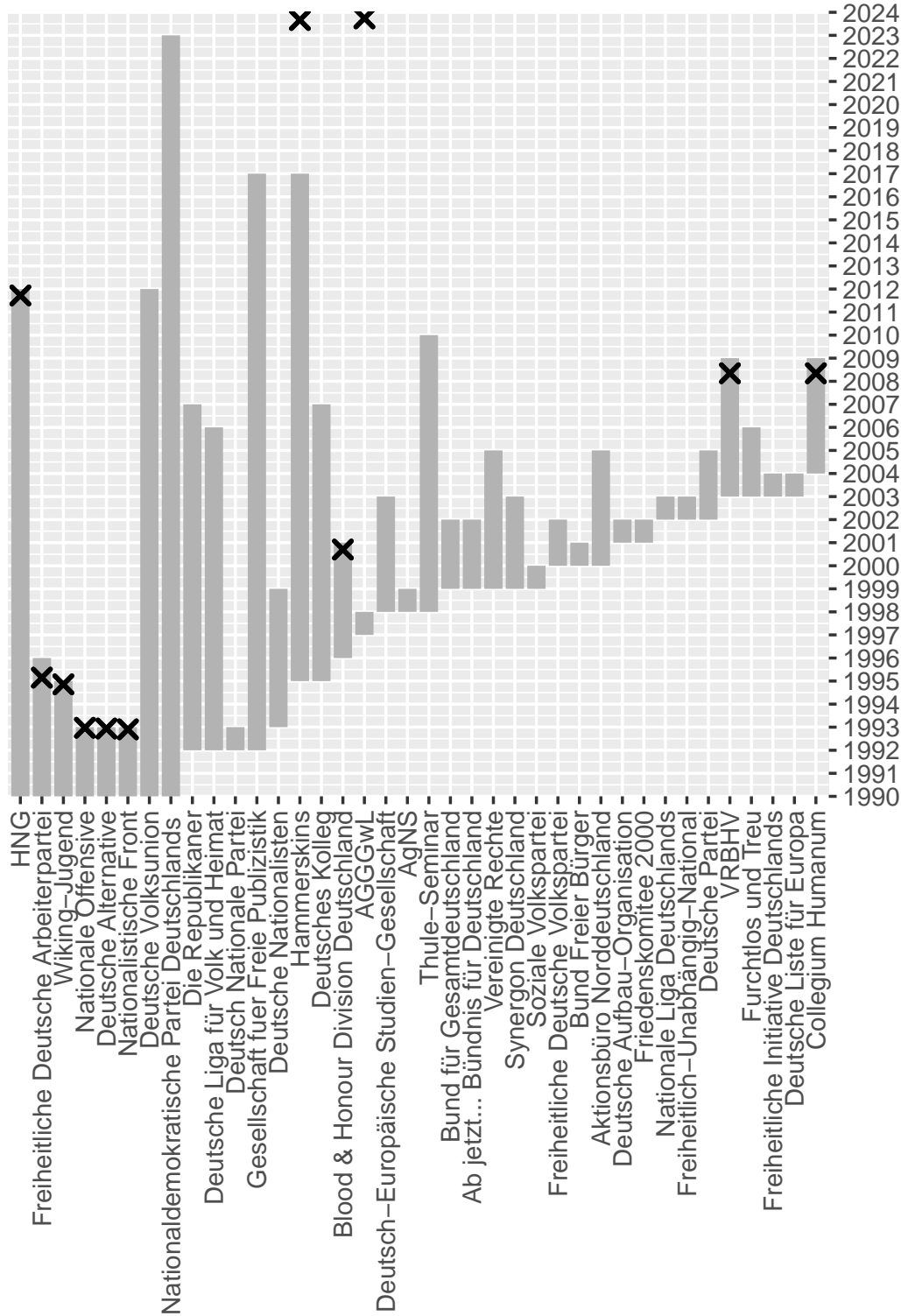


Figure 8: Timeline plot 1. The grey bars indicate the years in which an organisation was monitored (i.e., mentioned in BfV reports). Black Xs indicate when an organisation was banned.

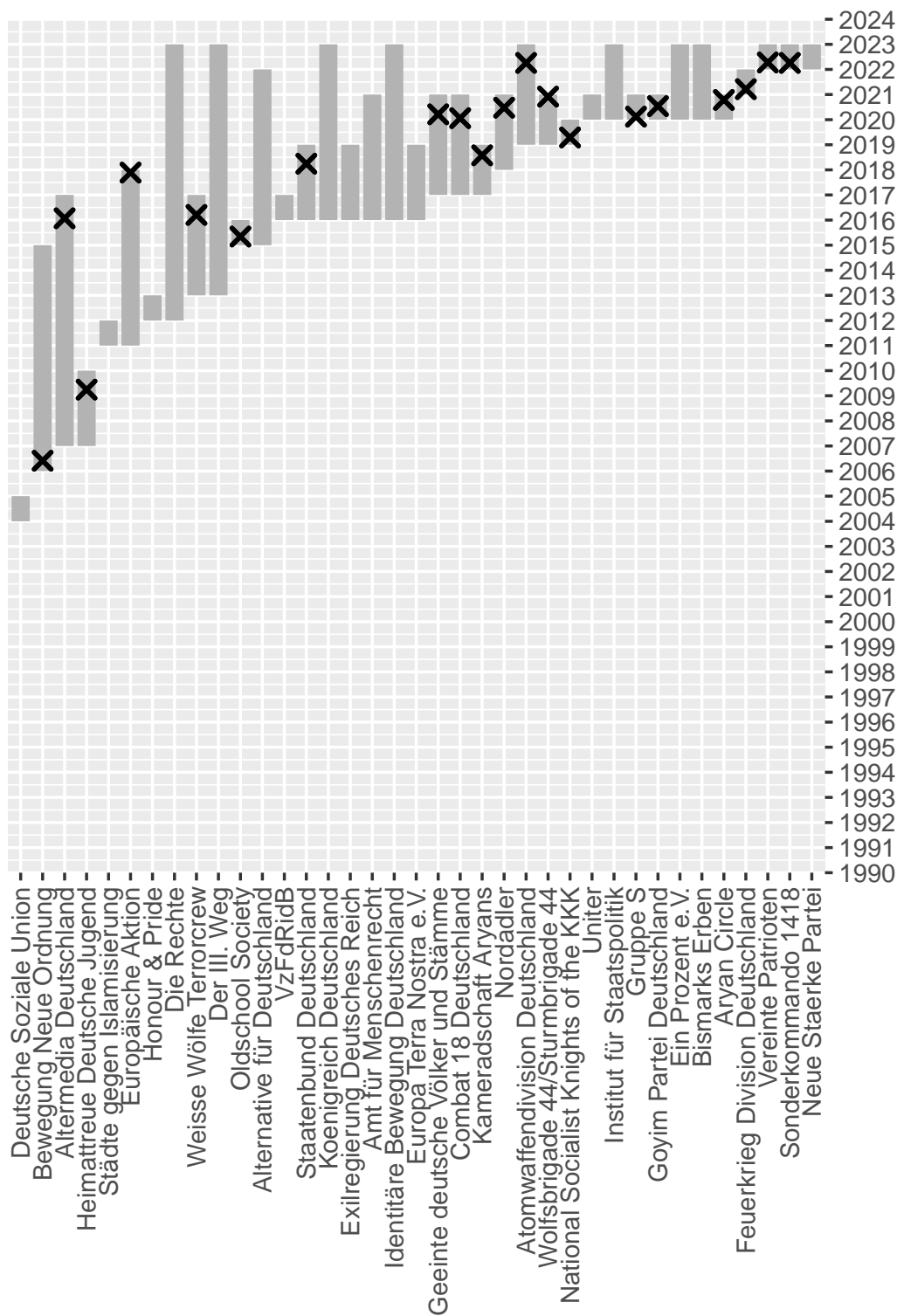


Figure 9: Timeline plot 2. The grey bars indicate the years in which an organisation was monitored (i.e., mentioned in BfV reports). Black Xs indicate when an organisation was banned.

10 Appendix 3. Truth table

Table 6: Truth table.

	HPRO	HVIO	LINK	NNOV	PARTY	LMON	BAN	n	incl	PRI	cases
32	0	1	1	1	1	1	1	4	0.966	0.966	Nationalistische Front, Deutsche Alternative, Nationale Offensive, Freiheitliche Deutsche Arbeiterpartei
58	1	1	1	0	0	1	1	2	0.943	0.943	Collegium Humanum, Verein zur Rehabilitierung der wegen Bestreitens des Holocaust Verfolgten (VRBHV)
57	1	1	1	0	0	0	1	1	0.924	0.924	Artgemeinschaft - Germanische Glaubens-Gemeinschaft wesensgemeaesser Lebensgestaltung (AGGGwL)
54	1	1	0	1	0	1	1	4	0.915	0.915	Oldschool Society, Weisse Wolfe Terrorcrew, Atomwaffendivision Deutschland, Hammerskins
53	1	1	0	1	0	0	1	6	0.905	0.905	Kameradschaft Aryanas, Gruppe S, Nordadler, Wolfsbrigade 44/Sturmbrigade 44, Sonderkommando 1418, Vereinte Patrioten
45	1	0	1	1	0	0	1	2	0.877	0.877	Bewegung Neue Ordnung, National Socialist Knights of the KKK
62	1	1	1	1	0	1	1	2	0.874	0.874	Europäische Aktion, Combat 18 Deutschland
61	1	1	1	1	0	0	1	1	0.869	0.869	Aryan Circle
38	1	0	0	1	0	1	1	2	0.861	0.861	Blood & Honour Division Deutschland, Heilmattreue Deutsche Jugend
37	1	0	0	1	0	0	1	2	0.783	0.783	Honour & Pride, Feuerkrieg Division Deutschland
46	1	0	1	1	0	1	1	2	0.773	0.773	Aktionsbüro Norddeutschland, Hilfsorganisation für nationale politische Gefangene und deren Angehörige (HNG)
22	0	1	0	1	0	1	1	1	0.655	0.655	Wiking-Jugend
6	0	0	0	1	0	1	0	2	0.330	0.330	Deutsches Kolleg, Furchtlos und Treu
14	0	0	1	1	0	1	0	1	0.317	0.317	Deutsche Nationalisten
50	1	1	0	0	0	1	0	10	0.280	0.280	Europa Terra Nostra e.V., Identitäre Bewegung Deutschland, Ant für Menschenrecht, Königreich Deutschland, Staatenbund Deutschland, Alternedia Deutschland, Bismarks Erben, Ein Prozent e.V., Institut für Staatspolitik, Geeinte deutsche Völker und Stämme
51	1	1	0	0	1	0	0	2	0.280	0.280	Goyim Partei Deutschland, Neue Staerke Partei
5	0	0	0	1	0	0	0	1	0.189	0.189	Aktionsgemeinschaft nationaler Sozialisten in und ausserhalb der NPD (AgNS)
64	1	1	1	1	1	1	0	2	0.160	0.160	Die Rechte, Der III. Weg
35	1	0	0	0	1	0	0	1	0.133	0.133	Freiheitliche Deutsche Volkspartei
36	1	0	0	0	1	1	0	1	0.126	0.126	Alternative für Deutschland
29	0	1	1	1	0	0	0	1	0.114	0.114	Deutsch Nationale Partei
49	1	1	0	0	0	0	0	3	0.031	0.031	Exilregierung Deutsches Reich, Verein zur Förderung des Rechtssachverständnisses in der Bevölkerung (VzEdRidB), Uniter
33	1	0	0	0	0	0	0	2	0.031	0.031	Bund Freier Bürger, Städte gegen Islamisierung
18	0	1	0	0	0	1	0	1	0.028	0.028	Gesellschaft für Freie Publizistik
2	0	0	0	0	0	1	0	3	0.018	0.018	Thule-Seminar, Deutsch-Europäische Studien-Gesellschaft, Synergon Deutschland
1	0	0	0	0	0	0	0	2	0.007	0.007	Nationale Liga Deutschlands, Freiheitliche Initiative Deutschlands
20	0	1	0	0	1	1	0	2	0.003	0.003	Nationaldemokratische Partei Deutschlands, Die Republikaner
3	0	0	0	0	1	0	0	6	0.001	0.001	Soziale Volkspartei, Friedenskomitee 2000, Deutsche Aufbau-Organisation, Freiheitlich-Unabhängig-National, Deutsche Liste für Europa, Deutsche Soziale Union
4	0	0	0	0	1	1	0	6	0.001	0.001	Deutsche Volksunion, Deutsche Liga für Volk und Heimat, Vereinigte Rechte, Ab jetzt... Bündnis für Deutschland, Bund für Gesamtdeutschland, Deutsche Partei
7	0	0	0	1	1	0	?	0			
there are 34 further truth table rows (i.e., logically possible combinations of conditions) for which there are no empirical manifestations in the data											

11 Appendix 4. Alternative solutions

Besides the conservative solution presented in the article, there are two other options from logical minimisation: intermediate and parsimonious. The intermediate solution uses directional expectations to minimise beyond the observed evidence, but using only logical remainders that are easy counterfactuals.

The parsimonious solution makes all logical remainders available for minimisation. Though the applied QCA presented here opts for the conservative solution, Baumgartner and Thiem (2020, 303) argue that parsimonious solutions involve fewer fallacious assumptions and even assert that “researchers using QCA for causal inference . . . should immediately discontinue employing the method’s conservative and intermediate search strategy.” This subject is part of an ongoing debate among QCA methodologists, however (cf. Schneider 2018). Here, I simply follow QCA best practices by reporting all solution types.

Table 7: Sufficiency solution (intermediate).

	inclS	PRI	covS	covU	cases
HPRO* NNOV* ~PARTY	0.890	0.890	0.586	0.328	Honour & Pride, Feuerkrieg Division Deutschland (FKDD); Blood & Honour Division Deutschland (and its youth organisation White Youth), Heimattreue Deutsche Jugend (HDJ); Bewegung Neue Ordnung (BNO), National Socialist Knights of the Ku Klux Klan; Aktionsbüro Norddeutschland, Hilfsorganisation für nationale politische Gefangene und deren Angehörige e.V. (HNG); Kameradschaft Aryans, Gruppe S, Nordadler, Wolfsbrigade 44/Sturmbrigade 44, Sonderkommando 1418 (SKD 1418), Vereinte Patrioten; Oldschool Society, Weisse Wölfe Terrorcrew, Atomwaffendivision Deutschland; Aryan Circle; Europäische Aktion (EA), Combat 18 Deutschland
HPRO* HVIO* LINK* ~PARTY	0.916	0.916	0.171	0.068	AGGGwL; Collegium Humanum (CH) together with Bauernhilfe e.V, Verein zur Rehabilitierung der wegen Bestreitens des Holocaust Verfolgten (VRBHV); Aryan Circle; Europäische Aktion (EA), Combat 18 Deutschland
HVIO* NNOV* ~PARTY* LMON	0.893	0.893	0.272	0.022	Wiking-Jugend; Oldschool Society, Weisse Wölfe Terrorcrew, Atomwaffendivision Deutschland, Hammerskins; Europäische Aktion, Combat 18 Deutschland
~HPRO* HVIO* LINK* NNOV* LMON	0.877	0.877	0.135	0.109	Nationalistische Front (NF), Deutsche Alternative (DA), Nationale Offensive (NO), Freiheitliche Deutsche Arbeiterpartei (FAP)
Solution	0.899	0.899	0.792		

Table 8: Sufficiency solution (parsimonious). There is model ambiguity in this solution. The first solution version is presented.

	inclS	PRI	covS	covU	cases
LINK* ~NNOV	0.750	0.750	0.097	0	AGGGwL; Collegium Humanum, VRBHV
HPRO* NNOV* ~PARTY	0.890	0.890	0.586	0.032	Honour & Pride, Feuerkrieg Division Deutschland (FKDD); Blood & Honour Division Deutschland (and its youth organisation White Youth), Heimattreue Deutsche Jugend (HDJ); Bewegung Neue Ordnung (BNO), National Socialist Knights of the Ku Klux Klan; Aktionsbüro Norddeutschland, Hilfsorganisation für nationale politische Gefangene und deren Angehörige e.V. (HNG); Kameradschaft Aryans, Gruppe S, Nordadler, Wolfsbrigade 44/Sturmbrigade 44, Sonderkommando 1418 (SKD 1418), Vereinte Patrioten; Oldschool Society, Weisse Wölfe Terrorcrew, Atomwaffendivision Deutschland; Aryan Circle; Europäische Aktion (EA), Combat 18 Deutschland
HPRO* HVIO* LINK* ~PARTY* LMON	0.865	0.865	0.124	0.039	Collegium Humanum (CH) together with Bauernhilfe e.V, Verein zur Rehabilitierung der wegen Bestreitens des Holocaust Verfolgten (VRBHV); Europäische Aktion (EA), Combat 18 Deutschland
~HPRO* HVIO* NNOV* LMON	0.841	0.841	0.177	0	Wiking-Jugend; Nationalistische Front (NF), Deutsche Alternative (DA), Nationale Offensive (NO), Freiheitliche Deutsche Arbeiterpartei (FAP)
Solution	0.738	0.738	0.863		

12 Appendix 5. Robustness protocol

Oană and Schneider (2021) formulate a means of assessing the robustness of QCA solutions. I apply their robustness protocol below.

12.0.1 Step 1: Produce the IS.

The first step is to produce the ideal solution (IS). Here, this is the conservative solution presented and interpreted in the main text.

12.0.2 Step 2: Determine the Sensitivity Ranges.

I determine the sensitivity ranges for the three conditions included in the analysis for sufficiency that were calibrated by the direct method (HVIO, HPRO, and LMON). These are reported in Table 10. We see that these two conditions are fairly sensitive to changes in calibration threshold. I assess how consequential this sensitivity is later in the robustness protocol.

I also determine sensitivity range for the raw consistency threshold. This is also reported in Table 10. We see that the conservative solution presented in the article is quite robust to changes in the raw consistency threshold. The solution remains the same when the raw consistency values (the ‘incl’ column in Table 6) are between 0.5 and 0.76. I assess how consequential this sensitivity is later in the robustness protocol.

12.0.3 Step 3: Produce Alternative Solutions, Taking Into Consideration the Sensitivity Range Analysis and Conceptually Plausible Changes in the Hard Test Range.

I create four alternative solutions (all conservative) to test how multiple changes to the calibration and parameters affect the solution presented in the article. In the first alternative test solution, I maintain the raw consistency threshold but exclude the two inconsistent rows (37 and 46) included in the ideal solution. In the second alternative test solution, I change the calibration anchors for *HVIO* (originally set at 700, 1000, 1500) to 400 (0-anchor), 850 (0.5-anchor), and 1500 (1-anchor). In the third alternative test solution, I change the calibration anchors for *HVIO* (originally set at 3500, 10000, 12000) to 3500 (0-anchor), 12000 (0.5-anchor), and 13600 (1-anchor). In the fourth alternative test solution, I change the calibration anchors for *LMON* (originally set at 1, 2.1, 5) to 0 (0-anchor), 3.1 (0.5-anchor), and 6 (1-anchor).

12.0.4 Step 4: Obtain the TS and the RC.

In this step I determine the robust core (RC), “which is defined as the overlap, or intersection, of [the ideal solution] and all solutions in the [test solution(s) (TS)], hence, minTS” Oană and Schneider (2021, 20). I report the parameters of fit for the RC in Table 9.

Table 9: Parameters of fit for the robust core (RC). Cons.Suf refers to ‘sufficiency consistency’; Cov.Suf refers to ‘sufficiency coverage’; and PRI stands for ‘proportional reduction in inconsistency’.

	Cons.Suf	Cov.Suf	PRI
Core.Fit	0.936	0.548	0.936

12.0.5 Step 5: Calculate the RF Parameters.

The robustness fit (RF) parameters are ‘robustness fit consistency’ (RF_{cons}), ‘robustness fit coverage’ (RF_{cov}), ‘robustness fit space covered minimum test solution’ (RF_{SC_minTS}), and ‘robustness fit space covered maximum test solution’ (RF_{SC_maxTS}). These parameters express the size of the overlap between the conservative solution presented in the article, the RC, the minimum of the test solutions (minTS), and the maximum of the test solutions (maxTS). I report these in Table 10.

The parameters are lower than 1, but reasonably close to it. (RF_{cons} is 0.959, meaning close to perfectly consistent.) This means that the overlaps of the solution in the article and minTS/maxTS are not perfect, nor is the RF_{cov} perfect. But they are all high. From a *parameters of fit perspective*, the solution presented in the article displays high robustness to the changes tested against.

12.0.6 Step 6: Identify Robustness-relevant Types of Cases and the RCRs.

To assess the robustness of the conservative solution presented in the article from a *case-oriented perspective*, I first produce an XY plot with the minTS/maxTS and the solution presented in the article to visualise the different types of cases and their membership in the outcome (BAN), Figure 10.

The plot shows several robust cases, the robust typical cases in the upper-right quadrant and the irrelevant cases in the lower-left quadrant. The large portion of cases in these two quadrants shows that the classification of cases is fairly robust to the changes I tested. There are a handful of cases in the lower-right quadrant, cases covered by the solution but not by the minTS. These are ‘shaky typical’ (i.e., with the outcome HNG and FKDD) and ‘shaky deviant’ (i.e., without the outcome; *Honour & Pride*, and *Aktionsbüro Norddeutschland*) cases.

Additionally, I calculate the ratios of robust and non-robust cases: ‘robustness case ratio typical’ (RCR_{typ}) and ‘robustness case ratio deviant’ (RCR_{dev}). I also calculate the case rank of the relation between minTS/maxTS and the solution, the ‘robustness case classifications rank’ (RCC_Rank). These measures are reported in Table 10. An RCR_{typ} of 0.926 means that out of all potential typical cases, 92.6 per cent are robust. This high percentage goes some way towards excusing the RCC_Rank of 3, the second worst possible rank. As I asserted in the article, I attribute this variability to inconsistency in Germany’s application of bans.

Robustness Plot

RF_cons: 0.959; RF_cov: 0.697; RF_SC_minTS: 0.725; RF_SC_maxTS: 1
 RCR_typ: 0.926; RCR_dev: 0; RCC_Rank: 3

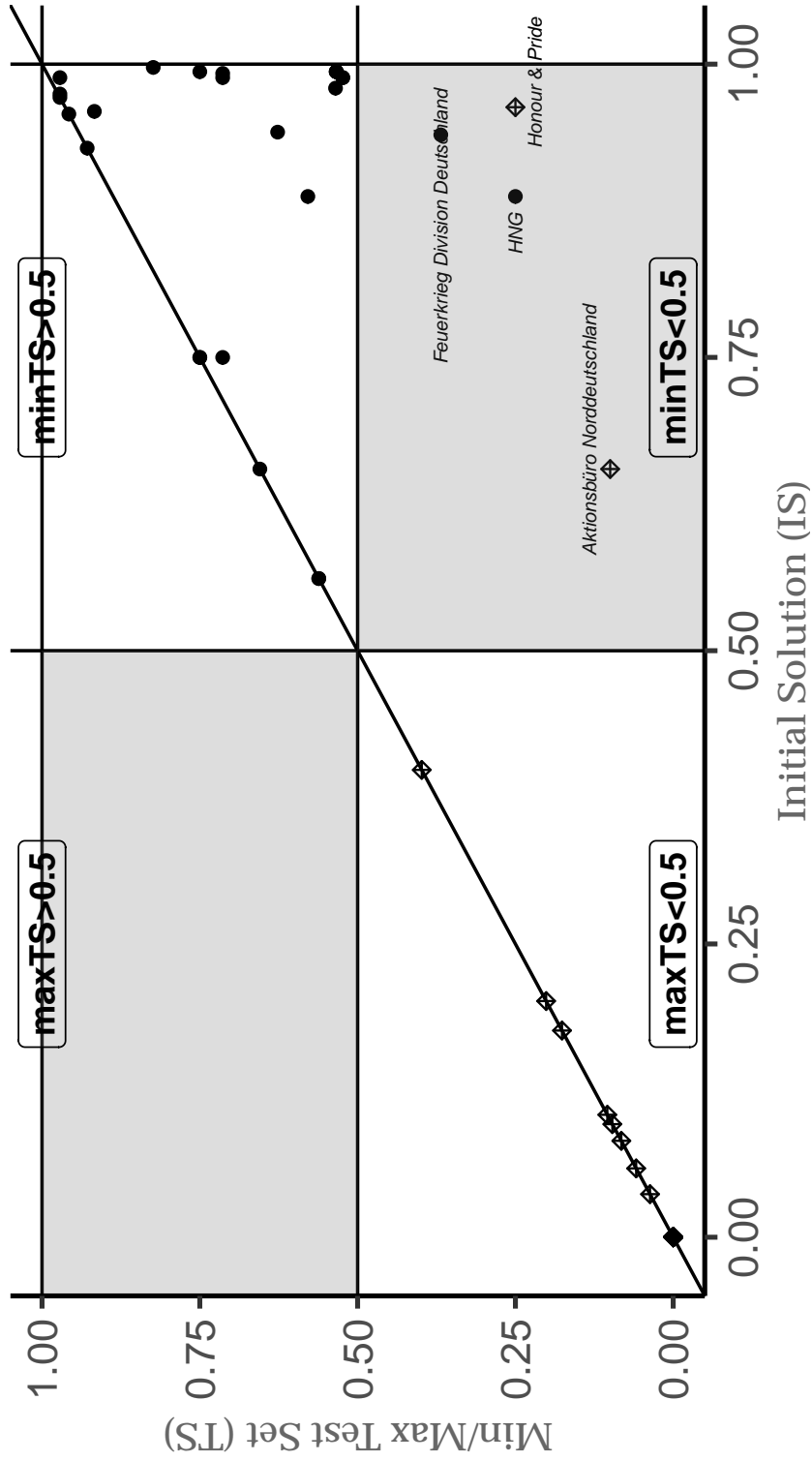


Figure 10: Robustness plot. The relation between the minimal test solution set, the maximal test solution set, and the initial solution (i.e., the conservative solution presented in the article).

12.0.7 Step 7: Interpret the Robustness Results.

The results of the robustness tests are reported in Table 10. The tests reveal that the conservative solution presented in the article is robust in terms of parameters of fit and in terms of cases.

Table 10: Robustness protocol report. RF_{cons} refers to ‘robustness fit consistency,’ whether the ideal solution (i.e., the solution presented in the article) is fully consistent with the robust core; RF_{cov} refers to ‘robustness fit coverage,’ whether the ideal solution covers the same cases as the robust core; RF_{SC_minTS} refers to ‘robustness fit space covered minimum test solution,’ whether the ideal solution coincides with the minimum of the test solution(s); RF_{SC_maxTS} refers to ‘robustness fit space covered maximum test solution,’ whether the ideal solution coincides with the maximum of the test solution(s); RCR_{typ} refers to ‘robustness case ratio typical,’ whether all typical cases are robust; RCR_{dev} refers to ‘robustness case ratio deviant,’ whether all deviant consistency in kind cases are robust; RCC_Rank refers to ‘robustness case classifications rank,’ whether case classifications violate subset relations with minTS (shaky) and maxTS (possible).

Sensitivity ranges				
	Condition	0	0.5	1
Calibration anchors	HVIO	Lower: NA Upper: 700	Lower: 900 Upper: 1000	Lower: 1020 Upper: NA
	HPRO	Lower: NA Upper: NA	Lower: NA Upper: 10000	Lower: 10000 Upper: 12000
	LMON	Lower: NA Upper: NA	Lower: 1.1 Upper: 2.1	Lower: NA Upper: NA
Parameters	Raw consistency	Lower: 0.5	Threshold: 0.5	Upper: 0.76
Robustness parameters				
Fit oriented	RF_{cons} : 0.959	RF_{cov} : 0.697	RF_{SC_minTS} : 0.725	RF_{SC_maxTS} : 1
Case oriented	RCR_{typ} : 0.926	RCR_{dev} : 0	RCC_Rank : 3	

13 Appendix 6. Non-outcome analysis

Table 11: Sufficiency solution for 'not banned' (conservative).

	inclS	PRI	covS	covU	cases
~HPRO* ~LINK* ~NNOV* LMON	0.995	0.995	0.272	0.098	Thule-Seminar, Deutsch-Europäische Studien-Gesellschaft, Synergon Deutschland; Deutsche Volksunion, Deutsche Liga für Volk und Heimat, Vereinigte Rechte, Ab jetzt... Bündnis für Deutschland, Bund für Gesamtdeutschland, Deutsche Partei; Gesellschaft fuer Freie Publizistik; Nationaldemokratische Partei Deutschlands , Die Republikaner
~HVIO* ~LINK* ~NNOV* PARTY	0.967	0.967	0.308	0.156	Soziale Volkspartei, Friedenskomitee 2000, Deutsche Aufbau-Organisation, Freiheitlich-Unabhängig-National, Deutsche Liste für Europa, Deutsche Soziale Union; Deutsche Volksunion, Deutsche Liga für Volk und Heimat, Vereinigte Rechte, Ab jetzt... Bündnis für Deutschland, Bund für Gesamtdeutschland, Deutsche Partei; Freiheitliche Deutsche Volkspartei; Alternative für Deutschland
~HPRO* ~HVIO* ~LINK* ~PARTY* ~LMON	0.924	0.924	0.079	0.049	Nationale Liga Deutschlands, Freiheitliche Initiative Deutschlands; AgNS
HPRO* ~LINK* ~NNOV* ~PARTY* ~LMON	0.977	0.977	0.130	0.101	Bund Freier Bürger, Städte gegen Islamisierung; Exilregierung Deutsches Reich, VzFdRidB, Uniter
~HPRO* HVIO* LINK* NNOV* ~PARTY* ~LMON	0.886	0.886	0.020	0.018	Deutsch Nationale Partei
HPRO* HVIO* LINK* NNOV* PARTY* LMON	0.840	0.840	0.024	0.024	Die Rechte, Der III. Weg
Solution	0.961	0.961	0.627		

Table 12: Sufficiency solution for 'not banned' (intermediate).

	inclS	PRI	covS	covU	cases
~HPRO* ~LMON	0.957	0.957	0.236	0.046	Nationale Liga Deutschlands, Freiheitliche Initiative Deutschlands; Soziale Volkspartei, Friedenskomitee 2000, Deutsche Aufbau-Organisation, Freiheitlich-Unabhängig-National, Deutsche Liste für Europa, Deutsche Soziale Union; AgNS; Deutsch Nationale Partei
~HPRO* ~LINK* ~NNOV	0.996	0.996	0.391	0.098	Nationale Liga Deutschlands, Freiheitliche Initiative Deutschlands; Thule-Seminar, Deutsch-Europäische Studien-Gesellschaft, Synergon Deutschland; Soziale Volkspartei, Friedenskomitee 2000, Deutsche Aufbau-Organisation, Freiheitlich-Unabhängig-National, Deutsche Liste für Europa, Deutsche Soziale Union; Deutsche Volksunion, Deutsche Liga für Volk und Heimat, Vereinigte Rechte, Ab jetzt. . . Bündnis für Deutschland, Bund für Gesamtdeutschland, Deutsche Partei; Gesellschaft fuer Freie Publizistik; Nationaldemokratische Partei Deutschlands , Die Republikaner
HPRO* LINK* PARTY* LMON	0.916	0.916	0.049	0.043	Die Rechte, Der III. Weg
~HVIO* ~LINK* ~NNOV* PARTY	0.967	0.967	0.308	0.063	Soziale Volkspartei, Friedenskomitee 2000, Deutsche Aufbau-Organisation, Freiheitlich-Unabhängig-National, Deutsche Liste für Europa, Deutsche Soziale Union; Deutsche Volksunion, Deutsche Liga für Volk und Heimat, Vereinigte Rechte, Ab jetzt. . . Bündnis für Deutschland, Bund für Gesamtdeutschland, Deutsche Partei; Freiheitliche Deutsche Volkspartei; Alternative für Deutschland
~LINK* ~NNOV* ~PARTY* ~LMON	0.981	0.981	0.160	0.108	Nationale Liga Deutschlands, Freiheitliche Initiative Deutschlands; Bund Freier Bürger, Städte gegen Islamisierung; Exilregierung Deutsches Reich, VzFdRidB, Uniter
Solution	0.959	0.959	0.655		

Table 13: Sufficiency solution for 'not banned' (parsimonious).

	inclS	PRI	covS	covU	cases
~HPRO* ~NNOV	0.996	0.996	0.403	0.055	Nationale Liga Deutschlands, Freiheitliche Initiative Deutschlands; Thule-Seminar, Deutsch-Europäische Studien-Gesellschaft, Synergon Deutschland; Soziale Volkspartei, Friedenskomitee 2000, Deutsche Aufbau-Organisation, Freiheitlich-Unabhängig-National, Deutsche Liste für Europa, Deutsche Soziale Union; Deutsche Volksunion, Deutsche Liga für Volk und Heimat, Vereinigte Rechte, Ab jetzt... Bündnis für Deutschland, Bund für Gesamtdeutschland, Deutsche Partei; Gesellschaft fuer Freie Publizistik; Nationaldemokratische Partei Deutschlands , Die Republikaner
~HPRO* ~LMON	0.957	0.957	0.236	0.046	Nationale Liga Deutschlands, Freiheitliche Initiative Deutschlands; Soziale Volkspartei, Friedenskomitee 2000, Deutsche Aufbau-Organisation, Freiheitlich-Unabhängig-National, Deutsche Liste für Europa, Deutsche Soziale Union; AgNS; Deutsch Nationale Partei
~HVIO* ~NNOV	0.913	0.913	0.537	0.051	Nationale Liga Deutschlands, Freiheitliche Initiative Deutschlands; Thule-Seminar, Deutsch-Europäische Studien-Gesellschaft, Synergon Deutschland; Soziale Volkspartei, Friedenskomitee 2000, Deutsche Aufbau-Organisation, Freiheitlich-Unabhängig-National, Deutsche Liste für Europa, Deutsche Soziale Union; Deutsche Volksunion, Deutsche Liga für Volk und Heimat, Vereinigte Rechte, Ab jetzt... Bündnis für Deutschland, Bund für Gesamtdeutschland, Deutsche Partei; Bund Freier Bürger, Städte gegen Islamisierung; Freiheitliche Deutsche Volkspartei; Alternative für Deutschland
HPRO* LINK* PARTY	0.916	0.916	0.049	0	Die Rechte, Der III. Weg
~LINK* ~NNOV* ~PARTY* ~LMON	0.981	0.981	0.160	0.037	Nationale Liga Deutschlands, Freiheitliche Initiative Deutschlands; Bund Freier Bürger, Städte gegen Islamisierung; Exilregierung Deutsches Reich, VzFdRidB, Uniter
Solution	0.919	0.919	0.725		

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