<table>
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<th><strong>Title</strong></th>
<th>'Big Tigers, Big Data:' Learning Social Reactions to China’s Anticorruption Campaign through Online Feedback</th>
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<td><strong>Author(s)</strong></td>
<td>Zhu, J; Huang, H; Zhang, D</td>
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**Evidence for Practice**

- Public support is an important indicator to monitor during anticorruption campaigns, in addition to corruption control.
- To comprehensively understand public opinion, it is necessary to separate political support into multiple dimensions.
- Anticorruption campaigns can generally help boost public support, especially support for top leaders.
- Policy makers ought to wield authority amassed through the campaign to promote institution building in order to achieve desired policy outcomes in the long run.

Corruption has detrimental effects on both economic well-being (Liu and Mikesell 2014; Liu, Moldogaziev, and Mikesell 2017; Rose-Ackerman 1999) and public trust in government (Seligson 2002; Villoria, Van Ryzin, and Lavena 2013). Previous research has examined a wide array of anticorruption strategies, such as increasing government transparency (Brunetti and Weder 2003; Cordis and Warren 2014), streamlining and reforming government (Goel and Nelson 1998; Neshkova and Kostadinova 2012), building strong anticorruption agencies (Klitgaard 1988; Quah 2011), and improving bureaucrats’ quality and integrity by promoting civil servants’ material incentives and intrinsic motivation (Azfar and Nelson 2007; Perry 1996; Perry and Hondeghem 2008). These measures are conducive to the quality of long-term governance. However, their implementation is often accompanied by difficulties such as a paucity of resources, information asymmetry, and institutional inertia (Wedeman 2005). Thus, political leaders, especially those in the developing world, often resort to less institutionalized means, in particular anticorruption campaigns, to fight corruption.

Driven by strong political will and often bypassing formal legal institutions, anticorruption campaigns tend to feature temporary intensive enforcement, such as revealing outrageous corruption cases and cracking down on high-ranking officials. Thus, eliminating corrupt officials tends to be presumed as the primary goal of campaigns. However, the broader sociopolitical repercussions of such campaign-style enforcement are often overlooked. In fact, governments usually launch anticorruption campaigns not only to curb corruption but also to gain legitimacy and win political support (Gillespie and Okruhlik 1991). When corruption is serious and governments are in a trust crisis, political leaders are especially prone to look for quick solutions to recover public confidence. For example, Indonesia launched several corruption eradication campaigns to legitimize Suharto’s regime (Quah 1999). The Korean government also resorted to anticorruption campaigns to rebuild trust in government, which has declined in recent years (Yi 2015).

This article seeks to understand the extent to which anticorruption campaigns win public support, which is a critical factor for good governance and political
Anticorruption campaigns are a form of campaign-style enforcement (Wedeman 2005). According to Liu et al., campaign-style enforcement is “a type of policy implementation involving extraordinary mobilization of administrative resources under political sponsorship to achieve a specific policy target within a defined period of time” (2015, 85). Campaign-style enforcement is often adopted because of the failure of regular enforcement, resource scarcity (Wedeman 2005; Zhan, Lo, and Tang 2014), and the policy priority allocated by the government (Liu et al. 2015; May, Workman, and Jones 2008; Zhou 2012). As for anticorruption enforcement, in contrast to the institutionalized measures that are implemented as systematic strategies to monitor and deter corruption, anticorruption campaigns usually consist of “feverish crackdowns” (Wedeman 2009, 15) on corruption and are ad hoc by nature (Chan and Gao 2009). Sometimes anticorruption campaigns also involve procedural and definitional excesses (Kennedy 1999), using radical and aggressive means of enforcement.

Chinese anticorruption campaigns are described by Manion (2004) as “several short bursts of intensive enforcement” that are usually “set in motion by top party and government leaders” through “a major escalation” of publicity in the Chinese press, condemning corruption and encouraging ordinary people to “report corruption and urging corrupt officials to confess their crimes.” To demonstrate its priority, the central party leaders also issue new demands “for greatly increased anticorruption criminal enforcement” (161). With intensive enforcement, the campaigns often end “with the requisite claims of success and statistics showing a dramatic increase in the number of cadres arrested and convicted” (Wedeman 2005, 93).

Chinese anticorruption campaigns exhibit several salient features. First, the ruling Chinese Communist Party (CCP) dominates anticorruption efforts. In contrast to democracies such as the United States, which emphasize separation of powers and institutional division (Zhao and Peters 2009), in the one-party authoritarian Chinese state, the CCP controls cadre management across the state civil service, state enterprises, and institutes (Chan 2003). “The concept of governance in the People's Republic of China is synonymous with the capability of the CCP to manage its political, economic, and social affairs” (Zhao and Peters 2009, 123). Thus, the CCP has led anticorruption work through its Central Disciplinary Inspection Committee (CDIC) (China’s primary anticorruption agency) and corresponding subnational committees. In terms of targets, unlike campaigns in the economic and environmental sectors (Guo and Foster 2008), anticorruption campaigns in China are more closely related to the internal problems of the ruling party and the government (Biddulph, Cooney, and Zhu 2012). Party leaders and government officials are the primary targets of the campaigns. Moreover, the campaigns are targeted toward greater numbers of officials, and more senior officials, than routine investigations.

Second, to mobilize administrative resources, campaigns may break down existing bureaucratic segmentation. Resource constraints (Wedeman 2005) and bureaucratic fragmentation (Zhou 2012) are two major factors hindering effective routine “police patrols” of corruption (Wedeman 2005, 96). During anticorruption campaigns, resources can be redeployed from other policy areas in the manner of interagency and intergovernmental bureaucratic “coordinated operations” (tongyi xingdong) to achieve a burst of hyperenforcement (Biddulph, Cooney, and Zhu 2012, 376;
Van Rooij 2006). In addition to regular anticorruption agencies, such as the CCP’s disciplinary inspection committees (DICs) and procuratorates, other government organizations such as audit bureaus, police departments, and taxation bureaus are often mobilized to facilitate investigations. Staff of other government departments may be borrowed by the DICs to add extra staff support.

Third, political will tends to outweigh legal procedures. Because of their political sponsorship, anticorruption campaigns, compared with other administrative and legal campaigns, are probably most similar to the prereform campaigns of the Mao era, although apparently less politicized and with less mass mobilization. Repressive means may be used to frighten people into lawful behavior to meet policy needs (Tanner 2005), and judicial procedures may be expedited to show government efficiency. Punishments are also tactically implemented with severe penalties imposed on some officials to demonstrate commitment to anticorruption, while clemency or reduced penalties are offered to other miscreants to boost the detection and capture rate (Manion 2004; Wedeman 2005). Finally, Chinese anticorruption campaigns are often driven by multiple purposes beyond controlling corruption. Prior research has indicated that anticorruption campaigns often been designed to relieve public resentment (Guo 2014; Sun 2004) or even to cool down an overheating economy (Quade 2007). These features indicate that anticorruption campaigns are political implementation, according to Matland’s (1995) contextual matrix of policy implementation. They possess sufficient resources and adequate power to achieve objectives that are otherwise unreachable through routine supervision of corruption.

The Unprecedented Anticorruption Campaign in China
China has seen at least six major anticorruption campaigns since 1982 to cope with the corruption that has accompanied economic growth originating from market-oriented economic reform (Gong 2002; Manion 2016; Wedeman 2004). The anticorruption campaign launched by Xi Jinping in 2012 immediately after he became general party secretary, the topmost leadership position in China, is the most recent. Scholars have noticed significant differences from previous campaigns. First, Xi’s campaign has been of a much longer duration. It showed no signs of concluding by 2016, whereas previous campaigns usually lasted a few months. Moreover, the intensity of enforcement within the campaign has been substantially augmented by the rising number of cases investigated and crackdowns on senior officials. A tremendous amount of public attention has been diverted toward Xi’s campaign, with extensive domestic and international media coverage dedicated to party leaders’ anticorruption speeches, “breaking news” accompanying the apprehension of senior officials, and “breathtaking revelations” regarding officials’ venality (Manion 2016, 7). Finally, the number of investigations conducted by the CDIC and its subordinate branches during the current campaign has far surpassed any of the previous campaigns.

More importantly, the latest anticorruption campaign has been prominent in its attack on high-profile corruption committed by “big tigers,” or senior officials. For example, 161 officials at or above the provincial/ministerial level had been arrested by the end of 2015 (Kan 2015), as opposed to 151 provincial/ministerial level officials arrested during the 20 years between 1993 and 2012 (Tencent 2016). Furthermore, to break down corrupt kingdoms that have become an eminent threat to the central authorities, the latest campaign has cracked down on “mega tigers,” or high-ranking officials at the national level, such as Zhou Yongkang, Ling Jihua, and Guo Boxiong. Moreover, Wang Qishan, appointed head of the CDIC in 2012, has used an iron fist in enforcing the campaign. Under Wang, the CDIC has tightened control over its local branches (Fu 2015). The inspection teams dispatched by the CDIC have also been rejuvenated to uncover corruption and supervise the implementation of discipline by increasing the number of teams and the frequency of inspections. All of the measures have helped strengthen the party center’s unified leadership and centralize available resources to carry out the anticorruption campaign. Thus, the latest anticorruption campaign has demonstrated in both quantitative and qualitative terms that it is more thoroughgoing than previous campaigns in China (Manion 2016).

However, anticorruption campaigns can also generate problems, which may have been aggravated by the unprecedented scale of the latest campaign. First, the extraordinary corruption cases of the “big tigers” might have shocked the public and undermined people’s trust in the party and government because many “big tigers” were political leaders in the top echelons of the party or the central government.1 Second, by disrupting routine enforcement and reinforcing the party’s leadership over administrative bureaucracies, campaigns are actually in constant conflict with long-term institution building and the rule of law (Zhou 2012). For instance, policy portfolios under other government departments that are not prioritized may be completely suspended during a campaign to free up resources for campaign goals.

Moreover, because targets and the means of punishment enforced during campaigns tend to be selected for specific objectives, anticorruption investigations and disciplinary inspections are often “tools designed to serve political goals grounded on the shifting sands of political necessity. Fixed rules and legal institutions become ill-fitted to play a leading role, if any at all” (Fu 2015, 149). “Pragmatic political calculations loom large,” especially in high-profile cases, such as those regarding national-level leaders, rendering “no place for legality” or “morality more broadly” (Fu 2015, 149). Thus, anticorruption campaigns often bypass legal procedures and marginalize legal institutions designed to control corruption. Anticorruption under Xi’s leadership has been suspected of being “reduced to an intra-party disciplinary matter” (Fu 2015, 139). Further, at the same time that legal institutions are attenuated, the decisive role of the central authority and the top leaders who initiated the campaign may be magnified through the campaign. Therefore, in consideration of both the achievements and the potential limitations of China’s unprecedented anticorruption campaign, we seek to systematically evaluate its effect on public support.

Lodging Public Support for the Anticorruption Campaign
A small but growing body of literature has explored what affects public opinion on anticorruption endeavors. Scholars find that people’s understanding of the definition, causes, and
consequences of corruption, for instance, greatly influences their tolerance and willingness to fight it (Gong, Wang and Ren 2015). Those who are unhappy with income disparity and the intrusion by political powers into the economy tend to hold high expectations for anticorruption reform and efficacy (Li, Gong, and Xiao 2016). Those who perceive a low level of integrity within their city governments tend to be especially dissatisfied with local anticorruption endeavors (Song and Cheng 2012). In addition, Jiang and Yang (2016) address more specifically how anticorruption campaigns affect public support for government by exploring the public reaction to the purge of Chen Liangyu, the former party secretary of Shanghai. Nevertheless, research specifically devoted to the effect of anticorruption campaigns on public support is still scant. Moreover, the extent literature tends to treat political support as a holistic object, whereas it is actually a multidimensional phenomenon (Dalton 1999). Making distinctions between different dimensions of political support is crucial because the distinct definitions and dimensions of political support may lead to divergent conclusions (Warren 1999; Yang and Tang 2010).

In groundbreaking work on political support, Easton (1965) argues that people express their support for three distinct political entities: the authorities, the regime, and political communities. He further identifies two types of support: specific support and diffuse support (Easton 1975). Specific support, largely based on the public’s perception of the outputs and performance of the political authorities, is relatively unstable. Diffuse support, in contrast, is “shaped mainly by prolonged socio-psychological forces and is only weakly associated with people’s spontaneous responses to specific policies and the performance of incumbent authority” (Tang and Huhe 2014, 569; Easton 1975). Following Easton’s work, Dalton (1999) classified political support/trust into five categories: political community, regime principles, regime performance, regime institutions, and political actors.2

According to the foregoing conceptual classification, political support stimulated by anticorruption campaigns falls under the domain of specific support for the performance achieved by relevant government institutions and political leaders. Based on the extant studies of political support in China, we further propose to examine three layers of political authorities that have been the most relevant to initiating and implementing the latest anticorruption campaign: the central authority of the party-state; the top leader initiating the campaign (Xi Jinping) and the top leader leading the campaign (Wang Qishan); and both the anticorruption agencies, mainly the CDIC and the DICs from provincial to county levels that carry out the campaign. In addition, Jiang and Yang (2016) address more specifically how the public views those who are ruled (Weingast 1997). Given that campaigns tend to centralize power in the top leaders: the top leader who initiated the campaign, Xi Jinping, the supreme leader of China, and the top leader who heads the CDIC and has led the campaign in practice, Wang Qishan. As discussed previously, campaign-style enforcement may centralize power in the top leaders, who are, therefore, expected to gather popular support through the campaign.3

Anticorruption Agencies Implementing the Campaign and Formal Institutions Controlling Corruption

While exploring the sources of regime support in China, Yang and Tang (2010) and Dickson (2016) differentiate institutional support by separating it into various political institutions representing different government functions. Following this approach, this article focuses on the anticorruption agencies, mainly the CDIC and the DICs from provincial to county levels that carry out the campaign in practice by, for example, conducting investigations, arresting officials, and inspecting government departments. In addition to the concrete anticorruption actors, public support for formal rules and laws regulating corruption in the long run is examined. The efficacy of the law and regulations largely relies on public confidence in their effectiveness and self-enforced obedience and respect for the rules by those who are ruled (Weingast 1997). Given that campaigns tend to bypass legal institutions it is worth examining how the public views the formal rules that over the long run sustain the achievements of temporary campaigns.

Data and Methods

Most extant research on political support analyzes data collected through surveys and interviews, which, despite their advantages, compromise either timeliness or the ability to reach a wide variety of public sentiments. This study uses a big-data approach, mainly by web scraping and conducting text analysis of online comments about China’s latest anticorruption campaign. The big-data approach dramatically increases the number and types of

Central Authority of the Party-State

Easton (1965) argues that most political systems require a relatively stable set of authorities, which need to be buttressed to at least some extent by support. Specific support is mainly manifested in people’s attitudes toward “what the authorities do and how they do it” (Easton 1975, 437). In a unitary state, the central government has ultimate political authority, and subnational units only exercise powers that the central government chooses to delegate. This contrasts with federal states, in which political authority is shared between the federal government and its constituent polities (Stephens and Wikstrom 2007). Moreover, the hallmark of the Chinese unitary state is the fusion of party and state: the party-state (Furtak 1986). The central authority is dominated by the party center, which governs the state through its control of all party cadres and government officials (Shirk 1993). Thus, people also refer to the central authority simply as “the Center” (zhongyang), indicating its authoritative position in the regime (Li 2013). Given that national leaders are not popularly elected, “citizens in China usually judge the incumbent authority as a whole mainly through the policies made and implemented by the authority” (Chen 2004, 25). Hence, for many people, a large-scale anticorruption campaign would be viewed as a decision made and guided collectively by the central authority of the party-state. The central authority is undoubtedly the primary focal point for understanding public support during an anticorruption campaign.

Top Party Leaders Initiating the Campaign and Leading the Campaign

Ordinary citizens also tend to personalize political authorities (Caprara 2007). By studying petitioners to Beijing, Li (2013) finds that people might redefine what constitutes the central authority to retain their trust in the government. For some people, the Center is highly personalized to include only a few top leaders. Therefore, in the case of the anticorruption campaign, we also refine the measure of popular support for the central authority to be the two top leaders: the top leader who initiated the campaign, Xi Jinping, the supreme leader of China, and the top leader who heads the CDIC and has led the campaign in practice, Wang Qishan. As discussed previously, campaign-style enforcement may centralize power in the top leaders, who are, therefore, expected to gather popular support through the campaign.3
observations and variables available for analysis (Grimmer 2015; Monroe et al. 2015; Titiunik 2015).

We systematically trace online comments about the news reports of each and every corrupt high-ranking official’s downfall over a nearly three-year time span, as opposed to focusing only on a one-shot corruption investigation, as previous studies have done relying on surveys. The 370,000 online comments obtained from China’s major websites constitute a large quantity of data that could not be collected in traditional survey studies. More importantly, the online comments enable evaluation of people’s perceptions of their national leaders during the campaign, which has been a taboo question to ask in public surveys (Shi 1997).

The big-data approach also mitigates the reliability problem of answering political support questions in an authoritarian context during surveys because netizens in China actually enjoy a large degree of “freedom of speech” on the internet (King, Pan, and Roberts 2013). Finally, netizens are indeed “critical citizens” bearing particular implications for understanding public opinion and potential social mobilization in authoritarian settings because they are politically active, better informed, and skeptical of government, as shown in the Arab Spring protests (Lynch 2012; Norris 1999).

Data Source
Given the apparent difficulty of collecting every single comment on every piece of anticorruption news on the internet, we focus on netizens’ comments following the first formal news reports of the investigation into the big tigers on China’s five major commercial news websites: Sina, Sohu, Tencent, Phoenix, and Caixin. The primary reason for selecting these five websites is their popularity as measured by Alexa’s web traffic, engagement, and reputation metrics. According to Alexa’s 2016 rankings (http://www.alexa.com), Tencent, Sohu, and Sina are the three most popular portal news websites in China. Although Phoenix and Caixin are not ranked among the top 50 websites in China, Phoenix News, sponsored by Phoenix New Media based in Hong Kong, is relatively independent of the Chinese government and popular among Chinese middle class, and Caixin was a crucial outlet for the first cognitive mobilization during surveys because netizens in China actually enjoy a large degree of “freedom of speech” on the internet (King, Pan, and Roberts 2013). Finally, netizens are indeed “critical citizens” bearing particular implications for understanding public opinion and potential social mobilization in authoritarian settings because they are politically active, better informed, and skeptical of government, as shown in the Arab Spring protests (Lynch 2012; Norris 1999).

Data Analysis and Results
The starting point of analysis is to pinpoint the most frequently used words (ci 词) among all the comments to offer an overview of their themes. After filtering out all the stop words and segmenting the comments into meaningful words, a total of 2.25 million words were contained within the 370,333 comments. In the word cloud shown in figure 3.1, the most frequently used words among all comments are displayed in larger sizes. The most frequently used words were “corrupt” (贪) and “official” (官). Other frequently used words include “good”/“well” (好), “China” (中国), “investigate” (查), “support” (支持), “anticorruption” (反腐), “catch”/“arrest” (抓), “hope” (希望), “tiger” (老虎), and “corruption” (腐败). This big picture seems to indicate that most people expressed support for investigating corrupt officials, especially the “big tigers.”

Figure 3.2 lays out the corresponding absolute counts of these high-frequency words and their percentage of the total word count. Among these “hot” words, “support” ranked fifth in terms of frequency, implying a high level of public support and generally

![Figure 1 Distribution of Comments across Websites](image)
positive attitudes toward the government’s anticorruption campaign. Notably, figure 3.2 also shows that the words related to China’s paramount leader, Xi Jinping, such as “Party Secretary General Xi” (xizong 习总), “Chairman Xi” (xizhuxi 习主席), and “Uncle Xi” (xidada 习大大), were quite commonly used by netizens.

Second, we use latent Dirichlet allocation (LDA) to detect the major themes embodied in the comments. As a classic topic model method based on probability theory, LDA identifies the probability of different themes appearing in all articles of the collection.7 Table 1 reports nine types of meaningful themes with their categories, keywords, and representative comments. Apparently, positive attitudes, such as showing support, praise, and the value of certain political authorities, which we call “affirmative attitudes,” account for a sizable weight in all the themes, although there are also more critical and sophisticated views such as questioning the light punishment imposed on certain officials or the selective enforcement of anticorruption campaigns.

Correspondingly, figure 4 shows the probability of each comment theme appearing in the database. Among the nine types, the theme “Support Xi” has the highest probability, 13.37 percent, indicating that the top leader Xi Jinping garnered a great deal of public support by launching the anticorruption campaign. The theme “applauding anticorruption in general” has a probability of appearing of 10.54 percent. Another theme with a probability of 11.55 percent involves joyful feelings about the campaign expressed through Chinese netizens’ typical words such as “sending congratulatory telegrams” while inviting the CDIC to investigate their hometowns at the same time. Notably, Chinese netizens also expressed their support for institution building to deter corruption or at least highlighted party discipline (dang ji) and state law (guo fa) instead of individual leaders in their comments, as manifested in a theme with a probability of 10.49 percent. The subsequent analysis focuses on comparing affirmative attitudes across individual leaders, anticorruption agencies, and formal institutions in the Chinese netizens’ comments.

Affirmative Attitudes toward Different Political Authorities

Three steps proceed to measure affirmative attitudes toward different political authorities identified in the previous section. First, related comments are categorized into three broad types: central authority, top leaders, and institutions. The “top leaders” category has two subcategories: Xi Jinping and Wang Qishan, whereas the “institutions” category is further divided into “anticorruption agencies” and “abstract institutions,” including state law and party discipline. Then reference words are grouped into their corresponding categories. For example, netizens could refer to Xi Jinping as Party Secretary Xi (xizong), Chairman Xi (xizhuxi), Uncle Xi (xidada), and so on. These words are all put under the category “Xi Jinping.” In a party-state like China, netizens use “center,” “party center,” “CCP central committee,” and “state council” to refer the central authority. Table 2 summarizes the most frequently used terms in the database for each government authority.

Finally, we seek to identify affirmative attitudes for each category of political authorities. Given the short informal textual messages under examination, we use an alternative approach and focus exclusively on positive sentiments instead of identifying positive, negative, or neutral sentiments, as is common in sentiment analysis. This study is particularly interested in the relative levels of affirmative attitudes toward different authorities. We search for affirmative words such as “support,” “great,” and “very good,” which tend to appear frequently together with words representing each political authority in all the comments. We define these words as “concomitant affirmative words.” If the words representing one political authority are associated with more affirmative words, then the netizens presumably expressed more affirmative attitudes toward this political authority. Because of the large number of
these words, we focus on the top 10 and 20 most frequently appearing concomitant affirmative words. Table 3 lists the top 10 frequent concomitant affirmative words for each political authority under study.

Figure 5 presents the distribution of affirmative words across different political authorities. The bars indicate the absolute count of all the words used to refer to each category of political authorities. The political authorities with higher columns are mentioned more
### Table 1: LDA Categorization of Comment Themes, Ranked from Low to High Probability

<table>
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<tr>
<th>Types</th>
<th>Keywords</th>
<th>Sample Comments</th>
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<tr>
<td>Type 6: Report local corruption</td>
<td>钱 (money), 工资 (salary), 房子 (house), 查 (check)</td>
<td>云南镇雄这些才是山高皇帝远呢。每个月两千工资的小官工作几年就能建一百多万的房子。能开二十多万的小车。他这钱从哪里来呢？Yunnan Zhenxiong is far away from the emperor. Small officials’ monthly salary is only RMB2000. However, they can build houses costing RMB1 million in a few years, and drive cars worth more than RMB200,000. Where did they get the money?</td>
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<td>Type 2: Promote institution building</td>
<td>监督 (supervision), 法律 (law), 制度 (institution), 贪官 (corrupt officials), 权力 (power), 反腐 (fighting corruption/anticorruption)</td>
<td>希望一边反腐，一边加强制度完善，特别学习台湾新加坡美国等进行权力监督和约束。查出的是九牛一毛。贪官繁衍犹如细胞分裂，杀也杀不完。It would be better to improve the institution while fighting corruption, learning from places such as Taiwan, Singapore, and the U.S. to constrain and supervise public power. Those who are investigated are only a drop in the bucket. Corrupt officials are like cell division; that is, there is no way to eliminate all of them by getting rid of a few.</td>
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<tr>
<td>Type 3: Applaud anticorruption</td>
<td>大快人心 (joyful, exhilarating), 老虎 (big tigers), 国家 (country), 希望 (hope), 苍蝇 (flies)</td>
<td>这太大快人心了。多查一些老虎，苍蝇。我们国家才有希望。This is very joyful. There is only hope for our country if more tigers and flies are investigated.</td>
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<tr>
<td>Type 4: Uphold investigations on local officials</td>
<td>查 (investigate), 老百姓 (ordinary people), 地方 (local), 村官 (village officials), 苍蝇 (flies)</td>
<td>我们那的村官也是很有用,不知怎么来的。该查。让老百姓好过点。Village officials in our area are also quite wealthy. It is not clear how they get rich. They should be investigated, so that ordinary people can have a better life.</td>
</tr>
<tr>
<td>Type 5: Question the campaign and corrupt officials</td>
<td>副职 (deputy position), 正职 (chief position)</td>
<td>可怜的老季。在扬州官民眼里, 老季是个能干的人!老杨真是市长催命符,到哪当书记,市长就倒楣 Poor Old Ji. In the eyes of Yangzhou people and officials, Old Ji is a capable person! Old Yang is nothing but a nail in the mayor’s coffin. He brings nothing but trouble to mayors wherever he serves as secretary.</td>
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<tr>
<td>Type 6: Comments on Ji Jianye</td>
<td>南京 (Nanjing), 扬州 (Yangzhou), 季 (ji)</td>
<td>终于看到有湖南官员被查了, 身为湖南人，在广州发去贺电! 习总, 湖南该查查清楚! Finally a Hunan official is investigated. Being a Hunanese, I am sending my congratulatory telegram from Guangzhou! Boss Xi, Hunan should be investigated more thoroughly.</td>
</tr>
<tr>
<td>Type 7: Congratulations and invite investigations</td>
<td>贺电 (congratulatory telegram), 查 (check/investigate), 终于 (finally)</td>
<td>清官少又少, 原因就是处罚太轻。贪官贪500万以上全部判处死刑立即执行, 400万以上判处无期徒刑, 300万以上判处20年, 200万以上判处15年, 100万以上判处10年, 中国的官场一下清除了 The lack of honest officials is because of the light penalty. If a death penalty with immediate execution is imposed on all corrupt officials taking Y5 million or more; life imprisonment is imposed on corrupt officials convicted of graft of Y4 million and above; 20 years imprisonment is imposed on those convicted of graft totaling Y3 million or above; sentences of 15 years in prison for corrupt officials convicted of graft of Y2 million or above; and sentences of 10 years imprisonment for corruption totaling Y1 million and above, the Chinese officialdom will suddenly be clean.</td>
</tr>
<tr>
<td>Type 8: Advocate severe penalties</td>
<td>枪毙 (execution by shooting), 死刑 (death penalty), 全部 (all), 贪官 (corrupt officials)</td>
<td>这个老虎不可怕, 可怕的是腐败的链条。那些被查的贪官, 全部都是几十亿的, 小事用安, 用钱解约。 Chairman Xi, General Secretary Wang, you are China’s savior, people’s savior, your anticorruption drive has gained people’s support and endorsement. There have been rumors on the Internet saying that the big tigers are planning to launch a counterattack in retaliation. Don’t be afraid! You have 1.3 billion Chinese people behind you, all the big tigers are just tigre de papier. Your loyal people await your instruction and are willing to do everything that you command! Long live President Xi and Secretary Wang!</td>
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<tr>
<td>Type 9: Support Xi, Wang, and central government</td>
<td>支持 (support), 拥护 (advocate), 习大大 (Uncle Xi), 习总 (Party Secretary General Xi), 王书记 (General Secretary Wang), 万岁 (long live), 老虎 (tiger)</td>
<td>习主席。王书记，你们是中国的救星，是人民的救星，你们反腐胜行行动深得中国人民的拥护, 现在说大老虎们要反扑, 不要怕! 有13亿中国人民支持你们, 一切大老虎都是纸老虎, 只要您一声号令, 中国人民就是赴汤蹈火也会按你们的指示办! 习主席万岁，王书记万岁!</td>
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### Figure 4 Probability of Comment Themes
Figure 5 Distribution of Concomitant Affirmative Words across Political Authorities

“Big Tigers, Big Data”: Learning Social Reactions to China’s Anticorruption Campaign through Online Feedback
often in the netizens’ comments. As seen in figure 5, Xi Jinping is mentioned most frequently, 30,254 times, among all the political authorities. He is followed by the central authority of the party-state, then Wang Qishan, and the CDIC. Party discipline and laws are mentioned the least often, only 3,957 times, which is barely one-eighth of the comments made about Xi Jinping. In other words, comparing different political authorities, the netizens’ attention was concentrated on the topmost leader, whereas the formal rules covering laws and party discipline gained the least attention from the public. This finding is consistent with the theoretical analysis of the potential drawbacks of campaign-style corruption control in which institution building tends to be bypassed and overshadowed by the empowered central authority and its leaders.

The two lines show the probability of affirmative sentiments for each political authority. Take Xi Jinping as an example. The percentage of comments involving the top 10 or 20 concomitant affirmative words among all comments (calculated by the number of words) mentioning Xi Jinping means, intuitively, what percentage of all words referring to Xi are accompanied by affirmative words. This is an indicator of the generally supportive attitude of the public toward Xi. The lower line is based on the top 10 concomitant affirmative words, and the higher line is based on the top 20 concomitant affirmative words. If measured by the top 10 concomitant affirmative words, the percentage of supportive attitudes toward Xi is 70.10 percent, and 87.75 percent if measured by the top 20 concomitant affirmative words. Therefore, Xi not only gained a lot of attention from the public, but also he won a high level of support.

Support for the central authority and Wang Qishan is similarly high, although not as high as for Xi. Hence, although many central-level officials were found to be corrupt during the campaign, the public nevertheless acknowledged the central authority’s effort to fight corruption in general. In contrast, the anticorruption agencies such as the CDIC or formal institutions such as law and party discipline attracted much less attention and limited support from the netizens. CDIC receives around 40 percent of public support; the public shows even less affirmative sentiments, only 20 percent, when discussing laws and discipline, indicating much less confidence in these institutions as a means of controlling corruption.

In figure 6, we further explore how affirmative attitudes toward different political authorities change when different big tigers fell over time. Essentially, we break down the probability of affirmative sentiments obtained in figure 5 for each big tiger to examine how affirmative sentiments for each political authority change along with the tigers and thus compare affirmative sentiments across different political authorities over time. The black line represents affirmative sentiment toward Xi, which is significantly higher than the lines that represent other political authorities. The gray dashed line and black dashed line represent Wang Qishan and the central authority, respectively. They are generally lower than the black line but higher than the gray and dotted lines, which represent the anticorruption agency and law/party discipline, respectively. In addition, the highest three lines tend to fluctuate more wildly over different tigers than the two lower lines, indicating that public support for these three authorities might have depended on the specific tigers. This

Figure 6 Change in Affirmative Sentiments across Big Tigers over Time
fluctuating trend is strongest for Xi. Some spikes in Xi’s affirmative sentiments are associated with the downfall of mega tigers such as Zhou Yongkang (ZYK), Xu Caihou (XCH), and Ling Jihua (LJH). In contrast, affirmative sentiments experience little change over time for the anticorruption agency and the formal institutions. This finding suggests that cracking down on the “mega tigers” at the national level tended to elicit more public support for the top leaders.

Regression Analysis across Big Tigers
To provide more evidence to support this argument, we conduct a regression analysis to test the effect of the corrupt officials’ party rank on the affirmative sentiments toward Xi vis-à-vis formal institutions (i.e., law/party discipline). The dependent variable is the ratio of Xi’s support propensity to the formal institutions’ propensity. Xi’s (or formal institutions’) support propensity is calculated as the number of concomitant affirmative words with Xi Jinping (or formal institutions) among the total number of words contained in the comments for each tiger. The key independent variable is the party rank of a corrupt official. It is a dichotomous variable: if a corrupt official was a central committee member or above in the party hierarchy, this variable is coded as 1; otherwise, it is coded as 0. Figure 7 virtualizes the regression results of two model specifications: one is a parsimonious model without control variables, and the other is a saturated model with some plausible confounders, including the level of education, age, years of party membership, bureaucratic level (central or local), and type of position (party, government, military, national, local people’s congress or political consultative conference), and time trends. Figure 7 reveals that the party rank in both models with or without control variables is statistically significant, suggesting that the higher the party rank of the big tiger who was caught, the more public support Xi Jinping gained vis-à-vis formal institutions such as the law and party discipline. The results are similar for regressions using the administrative rank of corrupt officials as the independent variable. The coefficients of other control variables are not distinguishable from zero. In the Supporting Information online, figure S1 presents the results with the affirmative sentiments of Xi and institutions analyzed separately; figure S2 presents the results with the amount of money involved in corruption in each case as an additional control variable.

Conclusion
This article has examined anticorruption campaigns, a less institutionalized anticorruption strategy, to complement previous studies that have focused on institutionalized anticorruption efforts. It broadens studies of campaign governance beyond the policy makers’ perspective and mind-set (Liu et al. 2015) to examine broader effects on public opinion. In particular, we unbundle public support into three dimensions and use online comments about China’s unprecedented anticorruption campaign. We find that campaign-style enforcement contributes to the centralization of power in the central authority and helps its top leaders consolidate public support, which could boost the short-term efficiency of policy implementation. This observation echoes research that Chinese people’s trust in their top national leaders has been highly resilient (Dickson 2016; Li 2004, 2013; Tang 2016). Specific support for the supreme leader could also fuel diffuse support for the regime, especially in an authoritarian regime like China’s (Dickson 2016). In this respect, this research bridges the popular top-down and bottom-up perspectives on public policy implementation by studying how the general public, who are the target population of the anticorruption campaign (i.e., the bottom), support different political authorities, who are the top designers of the anticorruption policy (i.e., the top) (deLeon and deLeon 2002). The findings also advance Matland’s political implementation model by showing that policy implementation outcomes not only are “decided by [the] power” of major actors (1995, 163) but also can reinforce the power structure of actors and strengthen the power of the major policy initiator. On the downside, the pattern of the online comments seems to confirm scholars’ concerns about the drawbacks of campaigns, such as the disruption to routine administrative procedures and the marginalization of legal procedures. Bypassing legal institutions during campaigns may result in even less attention being paid to the rule of law in Chinese society. In addition, Chinese state media propaganda tends to promote the central authority over institutions and may thus further increase the difference in public attention and support between top leaders and institutions.

In contrast, past anticorruption campaigns in Singapore and Hong Kong led to the establishment of successful anticorruption institutions and increased public trust in government. Their experience shows that political leaders’ strong commitment to anticorruption is the primary condition for effective anticorruption efforts (Quah 2011). Alongside strong commitment, it is equally important that leaders use adequate and comprehensive strategies to prevent the need and opportunities for corruption (Quah 1999). In addition, Hong Kong’s Independent Commission Against Corruption stresses that public trust in the anticorruption agency is a crucial determinant of anticorruption effectiveness, particularly public trust in the agency’s integrity and capacity to control corruption in the general environment (Scott 2017). This is an example of “institution-based trust” ensured by laws and regulations (Thomas 1998), integral to trust in the general government.

In light of these successful experiences, the current Chinese administration has shown a rather strong political will for
anticorruption measures. The central authority has also acknowledged the importance of “institution building” as an anticorruption measure. For example, in a 2015 interview with the Wall Street Journal, Xi noted the importance of institution building in anticorruption and maintained: “we must keep power in the cage of systemic checks... As we go further in the anti-corruption campaign, we will focus more on institutional building so that officials will not dare and cannot afford to be corrupt and, more importantly, have no desire to take that course.” However, the current anticorruption campaigns have multiple goals. As the current study has shown, this can hinder institution building and the rule of law. Thus, the top leaders should maintain their composure during heated anticorruption campaigns and use the authority garnered from the campaign to push institutionalization measures forward, for instance, by diverting more resources to institution building for long-term prevention and monitoring of corruption. Biddulph, Cooney, and Zhu (2012) discuss the special kind of lawmaking that results from campaigns in China. Anticorruption enforcement could learn from this model to realize institution building through campaigns for long-term desired policy outcomes.

Finally, it is worth noting that data-driven methods using the big-data approach usually place less emphasis on the role of theory and have limited utility for causal inferences (Titiunik 2015). Nevertheless, the use of big data in this study is theory driven, intended to provide empirical evidence to support the existing theories on anticorruption campaigns and public support. The data patterns are shown to be consistent with the theoretical predictions and therefore lend more confidence in the proposed theoretical arguments. Future research could use well-designed experiments to further explore the causal mechanisms.

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Notes
1. China’s administrative system consists of five government levels: central, provincial, prefectural/municipal, county, and township.
2. Although political trust and political support carry slightly different meanings, they are essentially measures of public confidence in a government and can be used interchangeably in most circumstances (Tang 2016).
3. Because other top leaders such as Premier Li Keqiang do not specialize in anticorruption, they are not the focus of this research. We examined people’s support for Premier Li and found that the comments related to him made up only a tiny proportion (approximately 0.2 percent) of the total, indicating that Premier Li was not generally viewed by netizens as the major leader of the campaign.
4. Unlike the four large web portals founded in the late 1990s, Caixin, created in 2010, mainly targets readers of a well-educated middle class, who are fewer in number but more critical. Caixin’s editor, Hu Shuli, is also reportedly connected to the anticorruption tsar Wang Qishan. The comments from Phoenix and Caixin account for approximately 15 percent of the total. The empirical results are largely unaffected if these two websites are excluded from the analysis.
5. This is a rather strict standard that may have deleted some comments from non-50 Cents Party users, such as those involving passionate debates between netizens. However, following this standard should only lead to an underestimation of support. Moreover, we tried an alternative approach to address the concern of the 50 Cents problem. It was reasonable to suspect that the government commentators were more likely to comment on multiple websites, and even on the same tiger on different platforms, to widely guide public opinion. We therefore identified the comments posted by the same IP addresses on different websites, on different and the same tigers, detecting 8,115 and 2,338 comments, respectively. Even assuming these comments were all devoted to supporting Xi, the original findings still held. Finally, King, Pan, and Roberts (2017) show that the government commentators mainly comment on government and social media websites rather than commercial news portal websites.
6. Stop words are a set of commonly used words that should be filtered out before or after processing of natural language data. We use jieba—a Python Chinese word segmentation module—for text segmentation. The source codes can be found at https://github.com/fxsjy/jieba. We also add several dictionaries from Sogou Pinyin—a popular Chinese input software—to take into account abbreviations, cyber speak, nicknames, and so forth.
7. See Blei, Ng, and Jordan (2003). LDA serves the current research purpose better than cluster analysis (e.g., K-means). The cluster analysis method categorizes documents into different groups by calculating the distance between different texts, which is mainly based on the keywords included in each text and the frequency of each keyword. However, because short texts (online comments) were used in the database, each text has fewer words and a lower keyword frequency. Therefore, the accuracy of similarity identification using word distances between each text decreases. In addition, cluster analysis does not consider the relationship between the keywords in a text, which can lead to problems of polysemy (e.g., categorizing the text “There is an apple next to my laptop” and “There is an Apple laptop next to me” into one group) and synonymy (e.g., failing to categorize the text “long live Uncle Xi” and “Greetings to General Xi” into one group). However, LDA, the most popular topic model method, can solve these problems. It categorizes polysemous keywords into different themes and synonymous keywords into the same theme. The source codes used for analysis are from GitHub: https://github.com/a55509432/python-LDA.
8. We are aware that measuring support by the frequency of certain affirmative words such as “good” could lead to inaccurate results. To gauge the percentage of negative comments with the word “good,” two sets of positive comments related to Xi Jinping, consisting of 2,000 comments in each data set, were randomly selected and manually coded by two research assistants. They find that negative comments only account for 4.5 percent and 4.6 percent of all comments in the two sets, respectively. For the exploratory analysis shown in figure 5, even if 4 percent to 5 percent of misclassified comments were taken into account, the key findings would hold because Xi has an overwhelmingly high level of support.
9. The measurement is based on the total number of words instead of the total number of comments. One comment may include several affirmative words so that this method takes into account the strength of support for each comment.

References


Supporting Information

A supplementary appendix may be found in the online version of this article at http://onlinelibrary.wiley.com/doi/10.1111/puar.12866/full.