We analyze both the biographical articles and the "Usercontribs" endpoint. Active editors for more than one day from the Wikipedia API using revisions, contributed to at least three pages, and were active editors that are members or children of the "all-agent" and "all-access" statistics. We extracted a subset of 2,211 active editors by user type and platform, but we report on the aggregated course of the campaign. Page view activity is broken down into ten events, and 949 for Trump. The time range spanning 1 January 2015 through 9 November 2017 was selected for detailed analysis, although the revision data goes back more than a decade beforehand for all articles. The revision history for each English Wikipedia biographical and related article was retrieved from the Wikipedia’s API using the “Revisions” endpoint. This generated a corpus of 375,315 revisions for Clinton’s biographical and related articles and 366,268 revisions for Trump. 57,944 (15.4%) of Clinton’s revisions occurred over the course of the campaign. Page view activity is broken down by user type and platform, but we report on the aggregated “all-agent” and “all-access” statistics. We extracted a subsample of 2,211 active editors who made at least five unique revisions, contributed to at least three pages, and were active for more than one day from the Wikipedia API using the “Usercontribs” endpoint.

**Results**

**Biographical Articles**

RQ1 asked “How does Wikipedia’s production and consumption of political information vary during campaigns?” Focusing on each candidate’s biographical article, we analyzed data about changes in the revisions, page size, page views, and page protections over the course of the campaign.

**Revisions.** Over the history of their articles (through 9 November 2017), Donald Trump’s article received an average of 4.2 ± 9.6 (max. 155) revisions per day while Hillary Clinton’s article received an average of 4.2 ± 5.8 (max. 172) revisions per day. Given the skewed distributions of daily activity and heteroskedastic variance in the samples examined throughout this paper, we employ a non-parametric Kruskall-Wallis \( H \)-test to test the null hypothesis that the medians of Trump’s and Clinton’s daily revision activity distributions are identical. The \( H \)-test for daily revisions was

\[ H = 35, p < 0.001 \].

Over the course of the campaign (1 June 2015 through 8 November 2016), Trump’s article received an average of 16.5 ± 15.9 (max. 121) revisions per day while Clinton’s article received an average of 4.2 ± 5.9 (max. 56) revisions per day (\( H = 295.96, p < 0.001 \)).

Figure 1 visualizes the daily revisions to each candidate’s biographical article over the course of the campaign. Ten major events are annotated with descriptions given in Table 1. Three additional bursts of activity are annotated with stars (*) that do not correspond to major exogenous events, but endogenous bursts of revisions from single users making many sequential changes.

**Page size.** Over the history of each candidate’s biographical articles, Clinton’s article had a median size of 167 kB compared to Trump’s median size of 52 kB (\( H = 510.35, p < 0.001 \)). While Clinton’s article was significantly larger than Trump’s preceding the 2016 campaign (241 kB vs. 106 kB), Trump’s article more than tripled in size over the course of the campaign, growing to 342 kB on the day of the election compared to Clinton’s 280 kB. Clinton’s article had a median size of 272 kB, which was significantly smaller than Trump’s median size of 286 kB during the campaign (\( H = 45.08, p < 0.001 \)).

**Editors.** Clinton’s article had more cumulative unique editors (3,652) than Trump (3,432) when he announced his campaign (point B). Between the start of Trump’s campaign and Election day, the cumulative number of unique editors on Trump’s article grew to 4,773 editors (39.6% increase) compared to Clinton’s article growing to 4,145 editors (13.8% increase). The composition and differences in these editor sets are explored in more detail in a later section.

**Page views.** Clinton’s article (and redirects) received a median of 41,787 page views compared to Trump’s 159,283 page views (\( H = 460.6, p < 0.001 \)). Clinton received 19,535,002 page views and Trump received 73,116,431 over the course of the campaign. Figure 2 visualizes the number of daily page views to the Clinton and Trump articles. The same 10 events are annotated with descriptions given in Table 1. There were only 3 date ranges when Clinton’s page view activity surpasses Trump’s: mid-October 2015, early June 2016 after she clinched the Democratic nomination, and during the Democratic National Convention in July.

**Related Articles**

Did the successful candidate mobilize greater information production and consumption activity for the candidates’ related articles? There is a common pattern of Trump-related articles having higher levels of activity than Clinton-related articles by Election Day (point J in Figure 3).

**New article creation.** Most related articles predate the start of the campaign, but many were created after the campaign began as Wikipedia editors fill in additional details about the campaign, people, events, and controversies beyond the scope of the candidates’ biographies. In the period starting after 1 January 2015, 84 Clinton-related articles and 692 Trump-related articles were created.

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1https://www.mediawiki.org/wiki/API:Revisions
2https://www.mediawiki.org/wiki/API:Usercontribs

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<td>12 April 2015</td>
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<td>B</td>
<td>Trump announces candidacy</td>
<td>13 June 2015</td>
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<td>Trump secures nomination</td>
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Table 1: Annotated events in Figures 1 and 2.
Revisions. Among all (new) related articles between 1 January 2015 and 7 November 2016, Clinton’s articles received 43,010 (3,602) revisions and Trump’s articles received 55,232 (26,557) revisions. Over the course of the campaign itself, from Trump’s 2015 announcement through 7 November 2016 (to exclude the bursts of activity surrounding from the day of the election), Clinton’s all (new) related articles had accumulated an average of 28.2 (41.1) revisions compared to Trump’s 55.0 (38.2) revisions ($H_{all} = 267.0, p_{all} < 0.001, H_{new} = 82.6, p_{new} < 0.001$).

Editors. Trump’s related articles attracted significantly more unique editors over the course of the campaign than Clinton’s related articles. Over the course of the campaign itself, Clinton’s all (new) related articles had accumulated an average of 14.1 (49.2) editors compared to Trump’s 18.5 (50.1) editors ($H_{all} = 129.6, p_{all} < 0.001, H_{new} = 4.3, p_{new} = 0.037$).

Size. Trump’s related articles accumulated significantly more content than Clinton’s related articles over the course of the campaign. Over the course of the campaign itself, Clinton’s all (new) related articles had accumulated an average of 1,573 (4,360) bytes of content compared to Trump’s 3,406 (3,070) bytes ($H_{all} = 0.5, p_{all} = 0.48, H_{new} = 81.9, p_{new} < 0.001$).

Page views. Trump’s related articles attracted significantly more page views over the course of the campaign than Clinton’s related articles. Among all (new) related articles from 1 July 2015 through 7 November 2016, Clinton’s articles received 153.5 million (2.47 million) page views and Trump’s articles accumulated 147.8 million (17.3 million) page views. Over the course of the campaign, Clinton’s all (new) related articles had accumulated an average of 123,519 (30,498) total page views compared to Trump’s 163,686 (26,015) total page views ($H_{all} = 352.3, p_{all} < 0.001, H_{new} = 81.0, p_{new} < 0.001$).

Editor dynamics

RQ2 asked “Who are the editors revision information about candidates during campaigns?” The composition of collaborators contributing to Trump’s biographical article change dramatically at three distinct points in time. The first discontinuity was in 2011 (annotated with a * in Figure 4) during Trump’s discredited accusations about Obama’s birth certificate. The fraction of revisions from Trump and Clinton related articles increased substantially reflecting an influx of editors to his biographical article. The second discontinuity happened following the announcement of Trump’s 2016 candidacy (point A). The shift in the composition of the editors on his biographical article accelerated as contributors to Trump related, Clinton related, and Clinton’s biographical article. The third discontinuity corresponds with Trump’s victory (point J) as the contributions from these other sets of editors stabilized above 60% of the total revisions.

Predecessor and successor collaborations

How did active editors’ behavior change after their first revision to a campaign article? The contributions histories from 1 January 2014 through 9 November 2017 for 1,075 active users who made their first revision to a candidate’s biographical or related article after 1 January 2015 were retrieved and an-
alalyzed to compare their contribution history after their first revision to a Clinton or Trump article to their contributions before this first revision. This analysis uses an active editor’s first contribution to these candidates’ biographical or related articles as a discontinuity to test the changes in behavior before and after this expression of interest in editing political content during a campaign.

Table 2 summarizes the average active editors’ contribution behavior before and after their first revision to a candidate’s biographical or related article. Following their first “political” contribution, active editors make significantly more comments, are active on more days, increase the entropy of revisions made across articles, reduce the latency between successive edits, create more pages, edit more pages, contribute in more namespaces, and make more revisions in the period afterwards. The average size of their individual revisions does not change significantly.

Discussion

How was information about political candidates produced and consumed on Wikipedia during and following the 2016 U.S. presidential campaign? We explored this research question through three levels of analysis: the dynamics of Clinton and Trump’s biographical articles, the dynamics of their related articles, and the dynamics of the editors who contributed to them during the campaign. The biographical articles showed high levels of information production and consumption activity responded to major events over the course of the 2016 campaign with a focus on announcements, primary elections, and the party conventions. The gap in information production and consumption on the candidates’ biographical articles likewise extended to the related articles about each candidate. Over the course of the campaign between January 2015 and November 2016, Wikipedians created more new articles, made more revisions, generated larger collaborations, made larger articles, and viewed more articles about Trump than Clinton. A similar and significant gap in information production and consumption favoring Trump over Clinton also unfolded for new articles created during the campaign. The composition of the editors on the candidates’ biographical and related articles likewise showed substantial changes over the course of the campaign. The contributions from these overlapping editors made up a majority of the revisions made to these articles by the end of the campaign (Figure 4). Finally, there were significant differences (Table 2) among active editors who began editing during the campaign between their contribution behavior before and after their first edit to a candidate’s biographical or related article.

References


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