Personal Data: Political Persuasion

Inside the Influence Industry. How it works.
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By Tactical Tech's Data and Politics team
Published March 2019

This guide was possible thanks to the support of:

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Originally published March 2019
Second edition published December 2019

For the online version of this guidebook visit tacticaltech.org/#/projects/data-politics

Thanks to The Tactical Tech team for support and our project partners and collaborators
The scandal surrounding Cambridge Analytica that broke on 17 March 2018 was a watershed moment. For many voters, it created a unique insight into how their data was being traded and utilised to target them for political influence - voters realised the effects the technologies were having on them.

Despite widespread global attention, there is still very little known about the techniques that are applied to sway citizens’ political views by leveraging the data they give away. While much of the media coverage focused on Cambridge Analytica’s use of psychometric profiling, this was not the only technique they used. In fact, there were many. Furthermore, as their staff took the stand in a series of enquiries by the UK parliament, they pointed out that these methods were fairly commonplace throughout this industry and how it works is essential for deciding how the industry should be regulated and learning how effective its techniques really are.

The Data and Politics team at Tactical Tech spent twelve months investigating these technologies and methods: who is selling them, what they promise and how exactly they extract value from personal data. The team has attended events, interviewed practitioners and worked with partners spanning multiple countries to piece together a puzzle of the workings of the industry and the mechanisms they use. The result of our research is a unique overview of the who, what and how of the influence industry, with a focus on the different ways that personal data is used in efforts to understand, engage and influence citizens in political campaigns. Going beyond the digitisation of marketing techniques and political processes open, free and fair.

How do they work?

Data-driven technologies are an inevitable feature of modern political campaigning. Some argue that they are a welcome addition to politics as normal and a necessary and modern approach to democratic processes; others say that they are corrosive and diminish trust in already flawed political systems. The use of these technologies in political campaigning is not going away; in fact, we can only expect their sophistication and prevalence to grow. For this reason, the techniques and methods need to be reviewed outside the dichotomy of ‘good’ or ‘bad’ and beyond the headlines of ‘disinformation campaigns’.

All the data-driven methods presented in this guide would not exist without the commercial digital marketing and advertising industry. From analysing behavioural data to A/B testing and from gestargeting to psychometric profiling, political parties are using the same techniques to sell political candidates to voters that companies use to sell shoes to consumers. The question is, is that appropriate? And what impact does it have not only on individual voters, who may or may not be persuaded, but on the political environment as a whole?

The practice of political strategists selling candidates as brands is not new. Vance Packard wrote about the ‘depth probing’ techniques of ‘political persuaders’ as early as 1957. In his book, ‘The Hidden Persuaders’, Packard described political strategies designed to sell candidates to voters ‘like toothpaste’ and how public relations directors at the time boasted that ‘scientific methods take the guesswork out of politics’. In this sense, we have now is a logical progression of the digitisation of marketing techniques and political persuasion techniques.

Digging deeper into the differences that the new technologies bring—such as the granularity, scale and speed at which they can target messages—is an essential first step. Our research reveals more about how various methods work, how they have been used to-date and how they could be used in the future.

This helps to show which attributes may differentiate between methods which are relatively benign and which need curtailing in the context of political persuasion. Detailing them enables checks and balances to be put in place that ensure that political actors with varying views, systems, working in different political contexts and at different political moments, stay within ethical lines and do not create unjust advantages and inequities. Such an independent, in-depth and nuanced knowledge of the tools at play is crucial for making decisions about how to keep elections and political processes open, fair and free.

The challenges of getting inside the influence industry

Tactical Tech’s research project ‘Inside the Influence Industry’ reflects what can be seen ‘from the outside’ working on multi-levels, but never within political campaigns or for the influence industry itself. For this reason, any gaps and anomalies in the research are and of themselves meaningful: they represent the parts of the industry and the practices that cannot be discovered from the outside. The project shows what can be found as technologists and researchers working external to the industry and, perhaps more poignantly, as determined voters.

Our research was carried out at an international level by the Data and Politics team at Tactical Tech and at a national level in collaboration with our partners in Argentina, Brazil, Canada, Catalonia, Chile, Colombia, France, India, Italy, Kenya, Malaysia, Mexico and the US. These studies highlight how the variations in electoral and data protection laws impact what can be done in different contexts. They also draw attention to the differences in the extent to which data-driven technologies are used, as well as the similarities. For example, WhatsApp is widely used for political outreach in Asia and Latin America but less so in Europe or North America. By contrast, in all the contexts we researched, political campaigns made use of the data-driven targeting services of large-scale platforms, such as Google and Facebook’s micro-targeted advertising services.

The influence industry is made up of a wide range of digital and political strategists and consultants, technology services providers, data brokers and platforms. Some companies are specifically focused on analysing and utilising personal data for political campaigns; others are data brokering services that are utilised by political campaigns, as well as other clients who use their services for marketing, advertising and sales for a range of products and services not related to politics.

The United States can be seen as the industry’s primary innovator, with the most dominant companies exporting their technologies and the largest political campaign budgets for experimentation. The fact that data-driven campaigning techniques originated in the US, with George W. Bush’s 2004 presidential campaign and Barack Obama’s 2008 presidential campaign paving the way, has also set precedents in the way that data is used by campaigns in other countries.

Broadly speaking our research showed that at this point in its development, the use of data-driven political campaigning techniques worldwide largely originates from and is facilitated by the widespread export of technologies that are developed in the US and then adapted and iterated into local contexts.

In researching the practices, we found that the data companies and the political parties that purchase their services vary in their degrees of openness and transparency. Some companies offer online demos of their technologies and/or present case studies of their political work, while others do not represent their political work or clients at all. In these cases, we found their work through journalistic research, industry events, interviews or by discovering that their services were used by political clients (in some cases this may even be something they themselves were not aware of as they buy and sell data analysis to a broad range of clients outside the political domain).

The same varied approach is true of political parties: some talk openly to the media and other researchers about their practices, others refuse interviews, obscuring the nature of their activities by working through intermediaries. There are multiple reasons for this inconsistent approach to transparency, from intellectual property and trade secrets to the discreet nature of political strategies. In some cases the reasons are more banal, including the fact that decision-making about detailed data and advertising strategies can be far removed from politicians during the height of a campaign.
We looked at personal data in its broadest sense, including any data that can be used to identify or re-identify an individual, and any large-scale data sources that are produced by the behaviours and actions of individuals. This includes things like data generated by surveys or online polls, in chatrooms or on social media, and even data generated passively, such as satellite imagery of buildings and homes which can be used to make assertions about occupants’ political positions. Similarly, we took a broad approach to the term ‘political data‘: going outside the current legal definition of sensitive data about individuals’ ‘political opinions’ to incorporate a wider range of assertions that are made when interpreting the political relevance of data and the nature of consent— for example, how a data point on the type of car one owns or the fact that you have a low credit rating may be utilised to interpret and predict your political opinions.

Getting to know the methods

Over the course of our research, we organised the use of political data in three categories: asset, intelligence and influence. These themes are used to organise the techniques in this guide. We categorise them not by how they are commonly referred to in the industry, but rather based on their political value. This is an intentional decision that attempts to assert a key finding of our research. Thinking about data technologies in these terms allows us to not only imagine them as a set of tools with one end result—persuading an individual to vote a certain way—but also to evaluate each method individually, for its own strategic value. Each one is a tool that can be leveraged at any point in the process with or without other digital technologies. For example, mass digital message testing could then be used to tailor a speech given on television. The key factor is that a technique could be used by itself or in combination to give a political campaign its leading edge.

As with all categorisations, there are no perfect solutions. Some methods do not fit neatly into one category. In deciding what methods to include, we used simple criteria:

- Does the method somehow utilise personal or individual data in a political campaign?
- Can the method be found in more than one case or offered by more than one service provider?
- Is the method stand-alone (i.e. can it be used by itself without any of the other methods?)

This guide categorises data-driven campaigning methods to loosely reflect how value is created along the data pipeline, from acquisition (asset), to analysis (intelligence) to application (influence).

Data as a political asset: vakable sets of existing data on potential voters exchanged between political candidates, acquired from national repositories or sold or exposed to those who want to leverage them. This category includes a wide range of methods for gathering or accessing data, including consumer data, data available on the open internet, public data and voter files.

Data as political intelligence: data that is accumulated and interpreted by political campaigns to learn about voters’ political preferences and to inform campaign strategies and priorities, including creating voter profiles and testing campaign messaging. This includes techniques such as A/B testing, digital listening and other techniques for observing, testing and analysing voters and political discussions.

Data as political influence: data that is collected, analysed and used to target and reach potential voters with the aim of influencing or manipulating their views or votes. This includes a diverse set of micro-targeting technologies designed to reach individual types and profiles, from psychometric profiling to Addressable TV.

The artful use of these techniques in unison has been claimed by some campaigners to be key to their success. Whilst the methods we have identified can at times be applied together, or even in combination with analogue campaigning techniques, we have examined them here individually to describe how they work, how they use personal data, and what the potential consequences of their use might be. It is only then that their political relevance and value can be truly understood.

"Despite widespread global attention, there is still very little known about the techniques that are applied to sway citizens’ political views by leveraging the data they give away."
Data as an Asset

As massive amounts of data on individuals is accumulated and used in political processes, it creates significant assets and liabilities. In the race to accumulate data on voters, campaigns rely on purchasing data from the commercial sector as well as collecting individual data through campaign apps and even, at times, speculation about data donations from the business and public sector in different contexts. Voter data can also become a liability as it is leaked or exposed for a wide variety of actors to utilise.

When data is purchased on the open market, it can mean that political parties with more money or access to resources can gain advantages, potentially changing who can participate in a race. The accumulation and intra-party trade of data over time can also create inequities between candidates and across political parties.

Voter databases can become assets, traded or 'gifted', creating significant advantages across political parties and elections. The long-term value of this data, particularly if the quality of it erodes over time, is debated within the industry. Outside of the official political party system, other actors, for example those with private and business interests in political power, can also accumulate their own data assets that could then be gifted or sold at a reduced price to the right candidate.
Consumer Data: The fuel of digital campaigns

What is consumer data?

Broadly, consumer data is defined as information that will help a service provider, merchant or marketer better understand the needs and preferences of individual customers or groups of customers. Consumer data helps data brokers create detailed profiles of certain audiences, which are subsequently sold or made available to companies that want to target their customers—whether in the political context, potential voters—according to their perceived preferences or attributes.

In its ‘Audience Lookbook’, the data broker Experian claims its US database has access to ‘the freshest data from more than 300 million individuals and 126 million households, more than 50 years of historical information, thousands of attributes to reveal demographics, purchasing habits, lifestyles, interests and attitudes.’2 Using that data, Experian boasts it can address 85% of the US, link to 500 million email addresses3 and segment individuals into 71 unique types according to categories like ‘financial personality’ and ‘Ethnic Insight’. Experian claims this data will help companies reach the ‘right audience with the right messages’. But the company is not only offering data to marketers: their ‘political persona’ segmentation defines categories like ‘Super Democrats’ and ‘Green Traditionalists’ to give political parties insights into issues, attitudes and trends among voters.4 Consumer data is not just touted as the key to understanding buyers or customers, but also as a key to unlocking valuable political audiences.

The vast amount of consumer data that is available today is growing exponentially. According to a Demos report on the future of political campaigning, IBM estimates that around 2.5 quintillion bytes of data are produced each day from almost every sector of the economy.5 The kinds of data being aggregated ranges from basic attributes such as your age or family size, to minute details like what types of movies you like or the kind of car you drive.6 In fact, General Motors has patented the usage of ‘vehicle trace data’, ranging from driving habits to its in-car media consumption to targeting advertising at the vehicle.6 In a deep-dive on this topic, technologist and researcher Wolfe Christ’s report ‘Corporate Surveillance in Everyday Life’ categorises consumer data into several flavours, including: volunteered data, observed data, actual data and modelled/inferred data, which is based on analysed activities and behavioural patterns.8 A vast range of industries serve as sources, including digital platforms like Google, Facebook and Amazon, telecom service providers (SAP, for example, operates an analytics tool which analyses billions of consumer data points from mobile operator networks), media outlets, publishing houses, retailers and financial services like banks and credit agencies.9 Spotify, for example, not only sells data about its users’ listening habits but also insights into its users’ moods and locations. In the digital era, digital-driven companies such as internet service providers10 and vendors of ‘smart’ devices11 have also become data brokers in their own right.

How is my consumer data being used?

Consumer data is the fuel of digital-driven campaigning. It drives the various methods and tools with which a political campaign can analyse, segment, target and evaluate voters. Across the globe, political campaigns are increasingly using the data and targeting tools designed for commercial advertising and consumer engagement in order to inform and shape their campaigns.

The main sources of consumer data for political campaigning are:

- **Traditional data brokers:** Campaigns can acquire consumer data directly from major data brokers such as Acxiom,12 Episo36 and Experian (including Brazil-based Serasa Experian, which holds the largest consumer data set in the Latin American region13), all of whom count political parties among their clients. Following the UK’s 2017 general election, the website Emma’s Diary, which provides ‘baby & pregnancy advice for mums to be’,14 was fined by the country’s Information Commissioner’s Office (ICO) for breaching data protection laws by collecting and selling consumer data to the Labour Party by way of a data supply agreement with Experian.15 Names of parents, addresses, number of children per household, dates of birth; the website collected and sold over one million records to Experian, who, in turn, was building a database for the Labour Party for targeted campaign outreach. This case gained attention due to the ICO’s finding that data laws were broken; however, the practice of political parties obtaining consumer data from large data brokering houses is widespread. The UK Electoral Commission’s publicly available database on campaign spending shows that both the country’s largest political parties spent significant amounts on Experian.16

- **Internet platforms:** While traditional data brokers are a rich source of consumer data for political parties, large internet platforms have caught up with the broker industry. Companies like Facebook and Google and their product ecosystems (such as Gmail, YouTube, Instagram and Facebook Messenger), enable advertisers and marketers to reach their users and gain insights about them. In mid-2018, the total number of monthly users of all Facebook’s services, including WhatsApp, Instagram and Messenger, was 2.5 billion.17 Google, meanwhile, claims that eight of its products reach over a billion users each, along with two billion active Android users.18 Not only do these two companies have enormous user bases, they also dominate the digital advertising landscape, with close to 65% of the market share in 2017.19 Their business models rely largely on ensuring their customers’ data is available to their users. The privacy of Google and Facebook is also enhanced by the ability of traditional data brokers to merge their consumer data into them: audience data was provided by both Acxiom20 and Serasa Experian21 for Facebook’s marketing platform. With the combined power of reach and the wealth of consumer data available to them, internet platforms serve political campaigns on a global scale and provide them with tailored services.

Two powerful techniques offered by the platforms include customer database matching (Facebook’s ‘Custom audiences’)22 and Google’s ‘Customer match’23 and extended ‘searches’ for customers (Facebook’s ‘Lookalike Audiences’24 and Google’s ‘Similar Audiences’25). By uploading their customer or supporter list directly, advertisers or political campaigns are able to ‘match’ these individuals to users on these respective platforms, based on data such as names, phone numbers and email and mailing addresses, and target them with content. With the second technique, both platforms offer a system where their users’ activities and attributes are analysed for shared interests and characteristics among an advertiser’s or campaign’s marketing or outreach list. Once identified, this newly generated audience can be targeted for advertising.

- **Political data consultants:** While traditional data brokers and internet platforms count many other kinds of industries in their client base, political consultancy firms, like 160 – a US conservative-leaning data firm largely funded by the Koch brothers26 – use their knowledge of consumer data especially for political clients and their campaigns. 160 advertises a database of 290 million American consumers and over 700 unique data points; all of which are sourced from voter data from every state and multi-source lifestyle and consumer data from top tier providers.27 Similarly, Advocacy Data advertises its ability to match a campaign’s existing data to consumer data ranging from group memberships, such as gun owners or military veterans, to magazine subscriptions, to financial status and more.28 Aristotle provides datasets ‘complete with donor history, demographics and lifestyle information.’29 Political data consultants who use consumer data as part of their data strategies have been identified in elections in Brazil,30 Argentina31 and India32 to name a few.

- **Other sources:** Beyond typical commercial data, political data consultants are turning to more novel sources to help augment their understanding of voters. The sourcing and analysis of open data has become an asset for political campaigning. As a team of Stanford University artificial intelligence researchers demonstrated, it is possible, for example, to predict demographic and voting patterns in the US based solely on Google Street View images of cars.33 Their findings include that neighbourhoods with more sedans than pickup trucks were more likely to lean towards the Democratic Party.34 Satellite data has been actively implemented by political data consultants in their offerings to customers. HashtagDNA, a data firm that has worked with Barack Obama and Bernie Sanders’ campaigns, has analysed satellite images to identify and model owners of solar panels—which can be valuable data for political clients looking to reach voters with an affinity for environmental issues.35

Considerations

Consumer data on voters is a key element in data acquisition in political campaigns.

- **Political campaigns and political candidates can gain an increasingly detailed insight into voters’ opinions, needs and leanings on issues, thus informing the campaign about perceived attitudes. A more informed candidate can talk more directly to actual concerns of the voter, and consumer data can improve accuracy.**

- **The ability, in the age of big data, to link and combine consumer data from any number of data sets from numerous companies, platforms, devices and services is establishing a norm where voters are ‘constantly surveyed and evaluated, investigated and examined, categorized and grouped, rated and ranked, numbered and quantified, included and excluded.’39**

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“Our goal is to connect every piece of data with every person on the planet with every available use case that matters...If we can accomplish that, amazing things can happen.”36

SCOTT HOWE, PRESIDENT & CEO, ACRONYM

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1 “The fuel of digital campaigning.”
Sources of data and how they are implemented as advertised by Experian.


A screenshot showing an excerpt of search results after querying the UK’s Electoral Commission’s public database for party spendings at Experian.


The composition of its database for political campaigning, including over 700 consumer data points, as advertised by i360.

What are voter files?

Voter files are profiles of individual voters that are collected into databases for political campaigning purposes. In its most basic form, a voter file is a list of people who could potentially vote in a given election. This data can also be combined with more detailed information, like party affiliation or registration history. While voter files can vary depending on who produces them—including electoral administrators, commercial entities, or political parties—they often consist of publicly accessible information combined with more detailed data acquired from outside sources and polling.

While governments use voter files for managing voter eligibility, political parties—often in collaboration with digital consultants or data brokers—use this information in their campaign strategizing. Voter files provide a good basis to calculate support for their candidates or causes, as well as to help identify supporters and target undecided voters for conversion, among other uses. Voters’ contact information also plays a crucial role in campaign messaging, as it can be used for ‘get out the vote’ initiatives, to seek volunteers and donations and inform and mobilise supporters.

The value of voter files as an asset to campaigns has increased considerably due to advances in methods for collecting, analysing and utilising vast amounts of personal data. In the last few decades, voter files have benefitted from the market for personal data and have been enhanced by more consequential data sources than the basic information gleaned for personal data and have been enhanced by more consequential data sources than the basic information gleaned from electoral rolls. This supplementary data helps campaigns better understand demographic patterns and the voting habits of individuals. Additional data points can be used to create granular, personalised profiles, which are useful in a campaign’s predictive analysis. This includes tracking a voter’s past turnout and party affiliation to index their sentiment and even utilising relevant financial data such as credit reports, consumer data and other socio-economic indicators. The additional information also helps political campaigns tailor messaging to voters’ individual interests.

To illustrate the granularity of data offered by brokers of voter files, the US-based firm HaystaqDNA offers a ‘must-have’ list of political issues that they claim their data can resolve for individual voters. These include the latest hot-button issues such as presidential approval and immigration policy, support for activist groups and movements such as Black Lives Matter or Momentum, as well as consumer habits such as being a ride-share user. The scope of voter preferences offered by HaystaqDNA not only shows how voter files now seek to gauge the finer points of voter sentiment, but also exemplifies the shift in the composition of voter files: they are no longer solely developed by political parties, but also by data brokers and digital consultants, many of whom specialise in political data. For example, the data broker NationBuilder offers free voter files for 190 million US voters including their phone numbers, addresses, voter history and sometimes email addresses, acquired from government elections’ offices for substantial fees, before being standardised and enhanced by the company. This fine-tuning, they claim, allows them to offer a comprehensive voting history that tracks voter participation in any type of election–from football club to parliament. Where do they get the data?

Parties can build their voter files from four main sources: electoral registers, polls and surveys, party membership registers, online public data or commercial data brokering companies.

Voter registration records: This data can be gathered from an electoral register kept by the local electoral district as a record of who is registered to vote. For example, in the United Kingdom, the local registration officers keep two registers: the electoral register and the open register. Election staff, political parties, candidates and holders of electoral office can access this data for ‘electoral purposes’. Before elections or referendums the registers are sent to official campaigns for use to send out promotional material. The open register, which citizens can opt out of can be bought by any person, company or organisation for any reason. Similar data is made available in many countries, varying in accordance with national data protection laws.

Polls or surveys: This data is gathered by surveying methods, from simple online polls and political apps to labour-intensive methods such as phone-banking or door-to-door canvassing. Increasingly, contacting voters over the phone relies on technologies such as robocalling. Volunteers will usually follow a script and ask individuals about their political party preferences or, during referendums, opinions on the ballot question, such as marijuana legalisation. Their responses are then recorded, often using canvassing apps. They may also score other metrics such as ‘persuadability’ based on their interactions.

Data brokers: Data brokers collect voter data and create voter profiles through various means, including the electoral databases mentioned above, surveys and from other commercial data. Data brokers often offer other services for political parties, such as software to manage their databases, referred to as constituent or customer relationship management systems (CRM). Apart from streaming public data for use in campaigns, NationBuilder can ensure the database has the most up-to-date data and can enhance basic voter information with additional commercial data, such as financial information or hobbies and interests. Provider, L2, offers basic data as well as occupation, likely primary language and views on hot-button political issues in the US like same-sex marriage and gun control.

Political party membership: In many countries, political parties keep registers of the members of their party. Apart from contact information, this history might include an individual’s length of membership in the party, their voting records for party leadership, history of volunteering for the party and donations. Parties can use various technological tools to engage with members with the specific aim of collecting further data on them, including through canvassing apps or social media polls. In some countries, such as Kenya, this data must be shared with the government, whereas in others, such as the UK, it is up to the party if they want to publish the data or statistics from the data.

Some examples

In Chile: The electoral register in Chile is freely accessible online as a PDF after the Chilean electoral service declared that it should be made public. The database contains information for all Chileans over 17 years old. In line with standard electoral rolls, this data includes names, unique voting number, gender and address. While regulations prohibit commercial uses of the database, there are few other limitations. Privacy concerns have been raised in response to the publication of this information due to the lack of security around the information and how easy it is to reproduce the database.

In Kenya: There are various sources to help political parties and candidates in Kenya to form their own voter files. In 2017, mass voter registration was carried out by Kenya’s Independent Electoral and Boundaries Commission (IEBC). However, voters were required to present their national ID card, give fingerprints and have their photo taken at the local polling station. This registration was then made publicly available—usually in printed form, and placed somewhere central to each voting region. If a political candidate wanted the data earlier, they could pay for it. This option was particularly useful as the open publication was delayed for several months, and when it finally appeared was found to be riddled with errors.

In Canada: Political parties in Canada are exempt from privacy laws. Therefore, each political party can keep voter files without needing to adhere to the same laws that regulate businesses’ collection of data. By expanding these data sources and developing better analytics, the parties refine their categories of voters according to supporters, non-supporters or undecided. For example, the Conservative Party of Canada use this data to create a scale from -15 to +15 to rate how much an individual supports them, whereas the Liberal party have a tier system called from 1 (those who may be hostile) to 10 (those who may be hostile). In the derogated environment there is little transparency about exactly what the databases contain or what modelling is performed to assess the final ratings of support levels.

In the UK: Each party in the UK maintains its own voter file, therefore they differ greatly depending on the resources and technical expertise of the party itself. The Labour Party has an in-house database software called Contact Creator, which contains data on preferences, interests, voting behaviour and socio-economic information. Contact Creator hosts any data collected by phone, email or door-to-door canvassing. The Liberal Democrat’s database, Connect, was developed with NGP Van, the same providers of database software for the Democratic party in the US. Candidates and parties with fewer resources, however, were found to be using much less sophisticated, self-created software and maintained Excel spreadsheets to host supporter information.
This screenshot from GitHub shows fields belonging to US voter registration data.

A screenshot from the website of the data firm HaystaqDNA, showing a sample of political data on voters that they offer.

A screenshot from the company L2, which offers voter file enhancements including lifestyle data and opinions on political issues.

A screenshot of the Canadian Conservative Party’s scale of different voter support levels, ranging from non-supporter (-15) to supporter (+15)

A screenshot of the UK Labour Party’s voter database Contact Creator shown above has an option to input data generated from campaign contact with individual voters.
How do I know if I’m part of a voter file?

It is very difficult to determine how you are documented by the various actors and entities that maintain, enhance and distribute voter files. There is rarely any obligation for parties to publish any information regarding their data assets. Nevertheless, there are some sources that could be referenced if you want to check how your personal details are represented. The primary source is the general electoral registers. Each country has different regulations about electoral registers—but those that are public, such as in Chile and Kenya, make it easy to verify what personal data is accessible. The UK and the US similarly make basic information of any registered voter available to the public. A deeper look at communications received from political organisations could additionally provide clues about what personal data has been collected. This includes post and email, as well as visits from canvassers, phone calls or robocalls from political organisations.

Considerations

- Voter files allow political parties to understand how to use their limited resources, as voter databases can help decide which messages to deliver to which individuals, depending on their support, opposition or undecided attitude towards the party.
- The more detailed databases can help political organisations provide voters with information related to their specific interests such as education, the environment or welfare.
- Voter files allow political parties to assess the levels of diversity in their membership and focus outreach efforts on any areas lacking representation.
- They can also help political parties better understand their members to develop policy positions based on the interests of local residents.
- When national-level voter databases are available to all parties, it helps create an equal playing field; however, political parties with more money, resources and technical expertise are able to enhance this basic information with sophisticated data gathering and analytics, giving them a competitive advantage.

Databases are expensive and time-consuming to keep up-to-date. Therefore, they may contain errors and obsolete information, as in the case of electoral registers in Kenya. In the UK, the Labour Party and Conservative Party have had issues with their databases, from persistent glitches to crashes.

There are several cases of voter files being leaked (or otherwise acquired through illegal methods), with a negative effect on voter privacy.

These databases are assets that can vary greatly between political parties. This may result in an uneven playing field that negatively impacts the power dynamics of democratic systems.
Breaches, Leaks and Hacks: The vulnerable life of voter data

What are breaches, leaks and hacks?

Today, voter data is just as much of a target for malicious hacks and breaches as, say, credit card data, and is equally susceptible to poorly secured digital infrastructure. In fact, the problem has already reached a global scale. While wider international media coverage has largely looked at data hacks and breaches in elections through the lens of leaked emails, nation-state involvement in misinformation campaigns, or insecure infrastructure (such as vulnerabilities in voting booth software), voter data is also at risk. Voter data can be exposed by either a malicious hack, an accidental leak, poorly configured security settings, or the physical theft of hardware. Regardless of the point of exposure, compromised voter data usually includes sensitive and personally identifiable information. As much as data on voters can be a political asset, it can also be a liability.

Over three billion internet credentials and other types of personal data have been stolen by hackers and two-thirds of victims are unaware that their data has been compromised, according to a report by the Center for Strategic and International Studies and McAfee. Some of the most high-profile cases include the data breach at the Equifax credit reporting agency, which exposed the personal financial data of 143 million US consumers; the hacking of Yahoo’s customer records, affecting over 1 billion users; and a data breach at a leading South African company that resulted in the loss of personally identifiable information for an estimated 33 million people, including the president, finance minister, and police minister. The data included income, address, and phone numbers.

What kind of data is involved?

Compromised voter data generally comprises data from two possible sources:

1. **Official voter registers:** While varieties exist across different countries, most voter registers consist of a combination of voter name, date of birth and current residence, which can either be self-reported or automatically updated by state or governmental bodies. Depending on national structures, official registers may be administered at the state or local level. In the United States, depending on the state, such information is stored on digital spreadsheets and can be emailed to those purchasing the voter files. Voter registers can also be centralised into national-level registers, as in the United Kingdom, where they can be acquired in various spreadsheet formats as well as a printed document.

2. **Voter files:** Voter files are created in-house by political parties or by political data consultants for campaigning purposes. Voter files often consist of basic contact details typically sourced from public or governmental records, such as census or voter registration, which can be and often are enhanced by third-party datasets. These datasets are composed of a range of sources, from online and offline consumer and behavioural data from data brokers, to credit data from credit bureaus. Frequently, voter files are managed by proprietary software platforms specialising in campaign technology.

Some examples

**Breaches**

In **Hong Kong:** In March 2017, two laptops belonging to Hong Kong’s Registration and Electoral Office were stolen during the AsiaWorld-Expo. The hardware contained information about all of Hong Kong’s 3.78 million registered voters, including their names, addresses, ID card numbers, mobile phone numbers and the geographical constituencies in which they were registered. Furthermore, the names of the 1,194 electors on Hong Kong’s Election Committee were stored on the laptops. While the data was reportedly encrypted, detectives investigating the theft reportedly did not rule out the possibility that the incident was the result of an inside job.

In **the Philippines:** In 2016, in what has been described as ‘one of the biggest government-related data breaches in history,’ the website of the Philippine Commission on Elections was subjected to a cyberattack. Simultaneously, a website went live claiming to contain the full 340-gigabyte database of 55 million registered voters. Other reports raise the number of those affected by the leak to 70 million. The breached data included names, dates of birth, addresses, e-mail addresses, parent’s full names and in some cases passport details and text markers of fingerprints—all published online. The website attack and data hack were claimed by Anonymous Philippines and LulzSec Philippines.

**Leaks**

In **Lebanon:** In April 2018, it was reported that Lebanese embassies made available the personal data of Lebanese citizens living abroad. The Lebanese embassy in the UAE sent an email to Lebanese residing in the country with an attached spreadsheet containing the personal details of more than 5,000 Lebanese citizens who registered to vote in the upcoming elections, asking those contacted to confirm their voter registration information. The Lebanese embassy in the Hague sent a similar email to more than 200 recipients containing an attached spreadsheet with the personal data of Lebanese voters in the Netherlands. Moreover, the person who sent the email entered all the recipient addresses in the CC field instead of using the Bcc field. In both cases the personal information in the spreadsheets included each voter’s full name, mother’s name, father’s name, sex, date of birth, religion, marital status and address.

In **Mexico:** In 2016, security researcher Chris Vickery located the Mexican voter roll, containing the personal records of 87 million Mexican voters, in a poorly configured database hosted on Amazon Web Services. The leak included names, addresses, birth dates and national ID numbers and was detected through fairly common IT security practices. After an internal investigation, the Instituto Nacional Electoral fined the Mexican political party Movimiento Ciudadano US$ 1.8 million for negligence in failing to properly secure its copy of the list.

In **the US:** In 2017, cybersecurity researchers at UpGuard identified a misconfigured database containing the personal details of 198 million US voters. The leaked data included the full name of a given voter, voter’s date of birth, home and mailing addresses, phone number, registered party, self-reported racial demographic, voter registration status and even whether they are on the federal ‘Do Not Call’ list. Also included as data fields were the ‘modeled ethnicity’ and ‘modeled religion’ of the potential voter. The leak included data from campaigning firms Deep Root Analytics, TargetPoint Consulting, Inc. and Data Trust—all contracted by the Republican National Committee. The poorly secured 1.1-terabyte database was discovered on an Amazon server and was accessible. In the end, the leak exposed details of nearly all 200 million registered US voters.

**Hacks**

In **Turkey:** In 2016, an unnamed hacker posted a downloadable 6.6-gigabyte file, titled Turkish Citizenship Database, which appeared to contain personal data of some 50 million citizens, including their names, addresses, parents’ first names, places of birth, birth dates and a national identity number.

While the affected data appeared to be from 2008, Isik Mater, a Turkish privacy activist stated to Wired ‘I searched my name on the list and reached all my family data… It doesn’t matter if the data is from 2008 because I still have the same name, same last name, same home address and obviously the same national ID number so it means that, the leak data is up-to-date for me and for lots of other people which makes the leak very, very serious.’

In the **US:** In October 2018, two cybercrime intelligence research firms reported that an estimated 35 million US voter registration details were being offered for sale on a known dark web hacking forum. The data trove consisted of up-to-date 2018 voter registrations for at least 19 states. The researchers further reported that members of the forum banded together to crowdfund the asking price for the individual databases. While the voter files of these states are considered to be ‘public’ and available for sale, most states limit access to authorised entities, such as campaigns or researchers, and are banned from being republished. Furthermore, the research teams assessed that due to the nature of the available data the Bitciv vendor ‘may have persistent access and/or contact with government officials from each state.’

How do I know if it’s affecting me?

Breaches, leaks and hacks of voter data tend to receive less high-profile media coverage, with public attention frequently focusing on state or party-led div- and mis-information campaigns in national or even small scale elections. Often, compromised voter data is covered by specialists blogs, cyber-security researchers or niche websites making it more difficult for the non-specialist audiences to know when and where a voter data breach has occurred, let alone if they have been affected. However, in major incidents, such as the 2017 leak of nearly 200 million US voter details, news stories are the most accessible source of information.
A screenshot of a redacted spreadsheet of NGP access credentials as found in the Rice Consulting breach. The exposed data was found by Director of Cyber Risk Research at Hacken, a cyber-security research firm, using an Internet of Things search engine.


In an article, researched and written by Anomali Labs and Intel471, it was found that illegally gained voter lists for 19 US states were advertised on a dark web hacker forum.


A redacted screenshot of a Mexican citizen record found in a major data breach provided by MacKeeper security researcher, Chris Vickery, to use in a story run by The Daily Dot.


SMEX obtained this screenshot of an email sent by a Lebanese embassy with an attached spreadsheet of registered voters.

‘Weak links’ in securing voter data and election integrity. Experts still warn that ‘most of the industry isn’t taking the data leak or breach, but also for reporting it in a timely manner. Considerations in data protection laws in the European Union are handled. Political campaigns, data consultants and service providers are an issue to handle data in their care with consideration. Changes in data protection laws in the European Union find an entity handling data responsible not only for a data leak or breach, but also for reporting it in a timely manner. According to a survey of the campaigning industry, cybersecurity experts still warn that ‘most of the industry isn’t taking the threat [of digital interference in elections] seriously enough’ and that poor security practices by individual consultants are the ‘weak links’ in securing voter data and election integrity.\(^9\)

See leaked, hacked or breached voter data has yet to be publicly acknowledged as a source of data for digital campaigning by political campaigns. The nature of how voter data is acquired in these examples means that there is little insight into what role these leaks, hacks and breaches of voter data have in the course of an election. What we do know, however, is that there have been media reports of specifically politically motivated hackers, such as Andrés Sepúlveda in Latin America,\(^10\) and cases where compromised voter data was used to disrupt the election process.\(^11\)

The breadth, depth and country contexts of these breaches, leaks and hacks of voter data vary across each instance, making it difficult to come to a uniform judgment about their full implications. While in some instances it was claimed that the compromised data was outdated and thus of arguably lesser value, other examples of breached data have more serious impacts. For example, in October 2018 a security researcher was able to access an unprotected and internet-connected storage device belonging to Rice Consulting, a US fundraising firm hired by the Democratic Party.\(^12\) Along with personal data of fundraisers, from phone numbers, to names, email and postal addresses, the database contained contracts, meeting notes, desktop backups and employee details. Significantly, the instance also contained access details to NCP, the voter database management suite used by the Democratic Party.\(^13\)

Ultimately, the value of voter data is significant, especially if it becomes exposed on the open internet. There is general optimism on industry’s future, but 2020 worries loom.\(^14\)

Considerations

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Data as Intelligence

The digital campaign led by Brad Parscale for the 2016 Trump presidency reportedly tested 40,000 to 50,000 versions of messages per day. This level of testing not only led to messages that demonstrably moved people to action, like donations, but also led to insights into what voters were motivated by and what they wanted to hear, which the campaign adapted per individual or per group.

Emphasis on testing at scale and variance in political campaigning potentially leads not only to forms of 'click-led' politics but also to new forms of political intelligence gathering. Similarly, the use of methods such as digital listening—collecting openly available information on political discussions—leads to the accumulation of insights into voter opinions, which can then be used to form positions, decide which areas to campaign in or how to pitch a speech to a certain community.

Knowing what the electorate thinks and wants is an important part of democratic processes. What is new, however, is the scale, pace, dynamism and granularity that big data practices allow. This makes the difference between a technology that can enhance the democratic process by listening to what voters really want and one that becomes a disrupting influence.
A/B Testing: Experiments in campaign messaging

What is A/B testing?
When Barack Obama’s 2008 presidential campaign team was having trouble converting web visitors into subscribers, they took a page from commercial marketing’s playbook and decided to change the text on their website. They tested three different messages against the site’s usual: ‘Sign Up prompt: ‘Learn More’. Join Us Now!’ and ‘Sign Up Now’. They found that ‘Learn More’ outperformed the default message by a whopping 18.6%. When they tested the prompt alongside six different photo and video options, the winning combination boosted their sign-up rate by more than 3 percentage points. While this number may seem small, the campaign estimated that this single change contributed to nearly three million new email address sign-ups and netted $60 million in new donations.

Four years later, the Obama re-election campaign ran over 300 similar A/B tests across web and email in 20 months, increasing their donation conversion by 29% and their sign-up conversions by 161%.

A/B testing, sometimes called split testing, compares two or more variants of an advertisement or message to determine which one performs best. Campaigns commonly experiment on their donation pages to boost contributions. In 2016, Ben Carson’s US presidential campaign ran an experiment to find out whether giving away a copy of Carson’s book or a campaign hat yielded more donations. By randomly directing website visitors to either the book donation page or the hat donation page, the campaign could measure which offer was more successful. If the cap was found to be more successful, the campaign could have another experiment pit the cap against, say, a tote bag; in this way, they could continue optimising the website.

Though digital A/B testing is common in tech and campaign circles today, the method has a long analogue history going back to the 1920s, when the British statistician Ronald Fisher formalised its basic mathematics while testing crop growth by applying fertilizer to one plot of land and withholding it from another. Since then, A/B testing has been integrated into politics and has become part of standard campaign practice for websites, emails (subject lines, bodies), design elements (images, backgrounds, buttons), headlines, direct mail, TV, radio, phone and even testing to find the right messaging.

A number of services have made A/B testing easy to run for political campaigns, allowing them to test multiple changes simultaneously.

How is your data used?
Campaigns rely on personal data in both the setup and evaluation of A/B tests. First, they use it to select who qualifies for a given experiment. If a campaign were interested in mobilising working mothers in a swing district or boosting rally attendance in another, for instance, it could launch experiments using address information obtained from voter files, a data exchange or another source. As long as a campaign has the relevant data and a sufficient number of individuals for a statistically valid experiment, nothing is off-limits for experimentation, pursuant to local laws.

A/B testing also relies on personal data to track responses to experiments. If you receive an email from a campaign, for instance, the campaign is likely tracking email open and click-through rates to determine if you engage with it or not. That data can be mined even further: if you unsubscribe from the email list, perhaps you will be considered less likely to vote for the candidate in question. If you consistently open campaign emails promptly, the campaign could deem you a promising volunteer.

Some examples

In the UK: Dominic Cummings, campaign director of Vote Leave during the UK’s 2016 EU membership referendum (also known as the Brexit referendum), described how the Leave campaign used personal data and experimentation to help win. According to Cummings, by surveying voters in the UK, campaign data scientists were able to do things like ‘target women between 35 and 45 who live in these particular geographical entities, who don’t have a degree or do have a degree [...] We essentially ran a whole series of experiments [...] out in the digital world and filtered what worked’. The Vote Leave campaign split voters into three groups: those firmly voting remain, those voting leave, and those on the fence. Vote Leave invested 98% of its marketing budget in digital efforts focused on this third group and tested five narratives on them.

The winning message was ‘take back control’. Research suggested that including the word ‘back’ triggered voters’ anger and dislike of losing things they felt they once had—in particular, control.

In the United States: Some political campaigns in the US are using A/B testing at a staggering scale, even when compared to private companies. 21 Nowhere was this more clear than in Donald Trump’s 2016 presidential run. Gary Coby, the director of digital advertising and fundraising for the Trump campaign, called their use of experimentation A/B testing on steroids. 22 The campaign reportedly ran 40,000 to 50,000 variants on a given day, 23 and these experiments proved to be lucrative. As Michael Babicky, former director of marketing technology at the Republican National Convention claimed, ‘The RNC Performance, Optimization & Experiments Team[…] ran over 300 tests on DonaldJTrump.com from July through November 2016, generating over $30 million in added revenue’. 24 The team found that pro-Trump messages always ‘beat out any anti-Hillary or otherwise negative copy’. 25 Well after the election, in May 2018, Coby declared on Twitter that the team still had over 4,000 ads active for testing and learning, extending the campaign’s intelligence-gathering activities beyond the election.

How do I know if it’s being used on me?
You have almost certainly been part of an A/B test. As Christian Rudder, president of OKCupid, wrote in a blog in 2014: ‘Guess what, everybody: if you use the Internet, you’re the subject of hundreds of experiments at any given time, on every site. That’s how websites work.’ 26 Another commentator observed, ‘every product, brand, politician, charity, and social movement is trying to manipulate your emotions on some level, and they’re running A/B tests to find how out’. 27 A/B testing is now standard practice among virtually any entity with an online presence. While you may be able to identify experiments in which you are participating by inspecting hyperlinks or by analysing your third-party cookies, there is no way to comprehensively know in which political campaign experiments you were included.

Considerations

A/B testing allows campaigns to test their assumptions and avoid deferring to HIPPo (the Highest Paid Person’s Opinion), a derogative term describing the standard decision-making process. If a political message is tested properly, it has the potential to debunk faulty assumptions.

As one expert observed, ‘taken to its logical conclusion, [this trend] could lead to a stream of unique, personalised messages targeted at each voter constantly updated based on A/B testing’. 28 That A/B tests can be selectively targeted and tweaked for personal appeal risks undermining public understanding of political issues and opens the door to more manipulative tactics.

As A/B testing services become more automated, algorithms can create far more variants and combinations of text, media, buttons, etc. based on campaign inputs. This ostensibly means that machines—instead of people—would decide what a potential voter reads and sees, which could set a precedent of creating personalised political content free of human oversight.

If an A/B test demonstrates a desirable and sizeable impact, what of the voters exposed to the ‘testing’ variant who may, as a result, be marginally less inclined to join a newsletter or to volunteer, to consume political news, or to vote?

Voters are generally unaware of their participation in experiments; moreover, permission is often requested by privacy policies that users tend to accept without reading. As a result of this lack of awareness, there’s no way for participants to opt out. Furthermore, many voters are unaware of the impacts that past experiments may have had on them. 29, 30

Political campaigns often run experiments on people without independent, ethical oversight. 31
A/B testing is moving towards algorithmic generation of variants. Using data to create the most compelling ad for a given user, algorithmically-generated variants allow computers to decide what users see by customizing different ad creatives for different individuals. This screenshot was taken from promotional 'dynamic creative' product videos by Facebook, a popular experimentation platform for political campaigns. The voiceover audio explains that advertisers supply images, video, text, calls to action, budget and target audience, and the product will decide which combinations work best with any given audience.


An article published on medium.com explores how Ben Carson’s 2016 presidential campaign tested whether a book or a hat was more effective in soliciting donations to his campaign. The test took place on his website, BenCarson.com, which was no longer active at the time of writing.

Source: https://medium.com/soapbox-dc/what-are-jeb-bush-others-a-b-testing-676b231f094f, accessed 11 March 2019

These ads, from Facebook’s Ad Archive, encourage Indians to organise a get-together to listen to Prime Minister Narendra Modi’s address to the nation. The sign-up messages are identical, but the images differ slightly. All three ads cost less than 15 USD and were seen between 10,000 and 60,000 times.


This screenshot from Facebook’s ad archive shows two political advertisements against Brexit used the same image but different text. The ad on the left was shown to users less than 1,000 times, while the ad on the right was shown between 5,000 and 10,000 times. No metrics are available whether one garnered more clicks than the other.


A screenshot from the RNC Testing Booklet posted on www.scribd.com shows how Donald Trump’s campaign tested these two background images against each other on its donation page. The image of Trump performed about 80% better than the image of Clinton.

A/B testing risks ‘circumventing the reasoning process altogether in the search for what works,’ redirecting campaigns’ attention from issues to button colours.26, 27

A/B testing makes campaign monitoring more difficult. Instead of keeping tabs on one website, campaign monitoring groups may have to keep track of multiple variants of the same website.

Considerations (continued)

A/B testing could be exploited as a testing ground for politicians—a space to trial an idea and conceal it if it fails, or promote it if it works.

A/B testing can save a politician from appearing undecided on an issue by testing different messages and trumpeting the winning variant. One writer observed, instead of seeking consensus or taking politically risky decisions, empirical data gained from A/B testing might provide the optimal solution: ‘Why debate when you can test?’33

One writer observed, ‘instead of yet another straw poll, ‘vote-brexit’.

According to Facebook’s new political ad portal, the Trump campaign has bought more than 3,000 ad variants since May 7th of this year. Lots of A/B testing with different text/image/video variants. https://www.facebook.com/ads/archive/?active_status=all&ad_type=political_and_issue_ads&country=GB

‘You have almost certainly been part of an A/B test.”

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Now, ‘Formisimo Blog Digital Marketing and CRO in Political Campaigns’.

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‘Optimisation of the Obama Campaign’.

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Campaign Apps: Tap to participate

What are campaign apps? Apps aren’t just for music, shopping and ride-sharing anymore; increasingly, they are becoming tools for politicians and campaign to gain support and win votes. Political campaign apps generally fall into one or more of three categories:

- **Mobile apps** designed to support specific political candidates or particular causes.
- **Enhanced canvassing apps** developed to combine information gathered from door-to-door canvassing with data from the campaign, commercial sources and public records.
- **Games or gamified apps** created to mobilise an existing base of supporters and attract new voters.

How do they work?

- **Mobile apps** give politically-like-minded people an exclusive space to interact and share ideas outside of larger social media platforms, where views can be more mixed. Some apps encourage participation by gamifying the experience, such as letting users accrue points and unlock badges for completing certain tasks like watching campaign advertisements, tweeting pre-written political messages, sharing their contacts with the campaign or calling their representatives to discuss preset talking points.
- **Enhanced canvassing apps** ostensibly allow campaign volunteers to visit homes door-to-door more efficiently. They give canvassers detailed information about the homes in their area, including who lives there, what party they are registered to, their voting record, who they voted for in the last election and what issues they care about. Apps can also supply customised scripts and survey questions for canvassers to ask residents based on their profiles. As canvassers visit homes, they upload the information they collect via the app and it is immediately recorded on the campaign’s central database. Behind the scenes these apps gather and match voter registration, bankruptcy, criminal offence and other public-record data. Canvassers using NGP VAN’s enhanced canvassing app, for instance, can present a candidate’s views on issues affecting former military members if the app indicates that a veteran lives at the home.
- **Games or gamified apps**: Although they do not appear to use personal data and are the least common among these three groups, online political games like CorbyRun (created to support the Labour Party in the UK) and Super Klawer (supporting the centre-left De Groenen party in the Netherlands) are worth mentioning for their novelty. These games, which tend to use 8-bit graphics and lo-fi audio, are easy to understand and can help build/communities around political goals. The introduction to CorbyRun, for instance, reads: ‘We’re in a race against time to defeat a rigged system... Together we can win!’ Fiscal Kombat, built for 2017 French presidential candidate Jean-Luc Mélenchon, shows the candidate fighting political opponents for money to pay for his policies while the rich try to defeat him. Over the course of the game, Mélenchon encounters the chairwoman of the International Monetary Fund, Christine Lagarde; French politician Jérôme Cahuzac, who was prosecuted for tax evasion; and former French president Nicolas Sarkozy. By combining creative elements with topical political matters, games like these introduce new ways of engaging with political ideas while also perhaps blurring the line between reality and fiction.

How is your data used?

Campaign apps capture various types of data that can benefit a campaign as well as the app creator, who can adapt the user experience to solicit even more information from the user. Signing up is often free, and according to makers of such apps, the cost of creating and maintaining an app is ‘set off by the data that can be gathered’. Campaign apps typically collect four types of data:

- **Data explicitly supplied by the user** (such as name, email address, phone number, postal code, gender and age).
- **Information about the user’s social networks.** Some apps reward users with points for sharing their address book contacts, which the campaign can cross-reference with its list of target voters. If a potential swing voter is found in the address book of an app user, the user will be prompted to invite the voter to the app with a preset, personalised message. Thomas Peters, CEO of the app service uCampaign, explained how their Ted Cruz 2016 app reached out to potential swing voters they had already identified based on voter files: ‘If we identify that you have 10 friends in Iowa who are potential Cruz supporters, then we’ll ask you to reach out to those people.’
- **Surveys or quizzes within apps can also supply personal data to campaigns.** According to Peters, ‘app supporters have completed over 20,000 political ID surveys about themselves, their friends and their neighbours, generating valuable cross-section data on the supporters’ political views, activism affiliations and personal network, essential information for a modern, data-driven campaign. While Cambridge Analytica’s final product was not an app, the data for its psychometric profiles originated from a Facebook app called This is Your Digital Life, which was one of several personality quizzes available on the site.
- **Behavioural data from interactions on the app.** If a user responds to video instead of text, for example, this information may be logged and used to inform future versions of the app.

Some examples

- **In India:** Prime Minister Narendra Modi’s official campaign app, NaMo, launched in June 2015, promised to ‘bring [users] the latest information and important updates about Modi’s government. In March 2018, it was discovered that the app on Android requested access to 22 different features of users’ data, including access to their camera, microphone, contacts, photographs and location. (In contrast, Amazon’s app in India requests access to 17 features.) NaMo also seems to have collected personal data from 1.3 million members of the National Cadet Corps, a branch of the Indian military, to facilitate personal interaction between the Prime Minister and cadets.
- **In the Dominican Republic:** In 2012, Danilo Madina of the Dominican Liberation Party was narrowly elected President of the Dominican Republic. Four years later, after investing in both his country’s and his campaign’s technological base, Madina was re-elected by a much wider margin. His app, Danilo 2016, was also built by uCampaign and had been downloaded nearly 14,000 times in the country of 10.65 million. About 65% of the app’s users shared their address book contacts with the campaign, and nearly all agreed to receive push notifications. Through the app, users checked into events, shared content on social media, watched videos, posted selfies with President Madina, looked up GPS directions to polling stations, shared their votes on election day and invited friends to join.

In total, uCampaign claims that voters completed over 360,000 actions in support of President Madina’s reelection. uCampaign boasts over 650,000 app downloads for political candidates and causes in nine languages across 12 countries.

In France: In the lead-up to the 2017 French Presidential elections, Nicolas Sarkozy’s campaign developed an app called Knocki, which mapped the campaign’s database of contacts for door-to-door canvassers. The map marked each contact’s address with a red dot, along with the resident’s name. Canvassers approached the app’s contacts at their homes and addressed them by name, leading to a public outcry over its invasiveness and an investigation by the French data protection authority, which ruled the app legal.

How do I know what happens to my data?

Knowing exactly what information you share with apps requires reading their privacy policies, which vary app-by-app and are cumbersome to read. An alternative is to identify all the explicitly political apps on your device and conduct a quick internet search on each of them.

Even official campaign apps are not guaranteed to be secure. Ted Cruz’s mobile app, for example, leaked users’ IMSI number, a unique number that identifies mobile phone users and can potentially be used to track or eavesdrop on users. Even secure apps can—and often do—reserve the right to share the data they collect with third parties of their choice, so even if you review a full privacy policy and understand what data you are sharing with a campaign, truly knowing how it is being used downstream is difficult.

“In a race against time
to defeat a rigged system... Together we can win!”

TEXT FROM THE ONLINE POLITICAL GAME CORBYRUN
A screenshot from an article on medium.com of a comment posted on Ted Cruz’s presidential campaign app, Ted Cruz 2016. The user’s mention of being ‘hooked’ demonstrates how political campaigning apps incorporate elements from traditional gaming apps. The user’s post references the ‘Leader’ badge she unlocked by accumulating points in the app.


A screenshot from a promotional video, posted on YouTube, for a product by NGP VAN, a company that provides tech services to Democratic candidates in the US. Here, door-to-door canvassers use an enhanced canvassing app that uploads data into a campaign’s contact database immediately. In this image, a canvasser populates an open note section of the app after visiting a home. The note reads: ‘They have a nice dog’.

Source: ‘Mini VAN & Mini Van Manager’, https://www.youtube.com/watch?v=0qvF3C-iqCA, accessed 20 February 2019

A screenshot of the game Fiscal Kombat, created to support French presidential candidate, Jean-Luc Mélenchon. The protagonist Mélenchon shakes money from Christine Lagarde, chairwoman of the IMF, to collect money for his policies.


One of the ways in which political campaign apps collect data is by asking users to share their contacts with the app. Here, a screenshot from the blog of uCampaign, the company that developed the America First app to support Donald Trump’s presidential campaign, we see how the app asks users to allow access to their contacts via a GOTV drive. The app gamifies the process by measuring how many personal messages the user has sent to meet their ‘Personal Goal’.


This screenshot from a uCampaign blog article of the official Donald Trump 2016 presidential campaign app, America First, shows some of the actions that can help users earn ‘action points’, abbreviated to ‘AP’ in the app.


A screenshot of Knockin, an app developed and used by French presidential candidate Nicolas Sarkozy’s team. The mobile app shows a map with red spots that identifies a supporter of the right-wing candidate at their address. The app prompted public debate and was generally considered invasive.

campaign season. Form post-election, they set a precedent for a never-ending biases. They risk creating filter bubbles and perpetuating confirmation circumvent the ideological diversity of larger social networks, the app's scoring system.

Some voters to be more politically engaged as measured by social capital, they also risk publicly shaming or pressuring misaligned or unengaged. Avoid spending resources on those assumed to be politically 'right doors' and making the 'right calls' implicitly attempt to tion is problematic. Companies that focus on knocking on the candidate and skipping those thought to support the opposi-

By profiling voters' homes and tailoring canvassers' talking points, enhanced canvassing apps can make interactions more personalised, but they can also feel like an invasion of privacy.

To the extent that canvassing can encourage voters to vote, selectively knocking on doors believed to support one candidate and skipping those thought to support the opposi-

While gamified campaign apps can help high scorers accrue social capital, they also risk publicly shaming or pressuring some voters to be more politically engaged as measured by the app's scoring system. 55

Because apps attract people who think similarly and circumvent the ideological diversity of larger social networks, they risk creating filter bubbles and perpetuating confirmation biases.

Because these digital products often survive in some form post-election, they set a precedent for a never-ending campaign season.

Considerations

Overall, campaigns claim that apps help them operate more efficiently.

Apps can enhance the efficiency of canvassing efforts, which may increase participation in elections.

Campaign apps collect a lot of data, much of it without the user's clear consent or awareness.

Voters who may not want to receive messages from a certain campaign may have their names, email addresses, places of work, websites and other contact data shared without their permission or knowledge via an address book contact.

By profiling voters' homes and tailoring canvassers' talking points, enhanced canvassing apps can make interactions more personalised, but they can also feel like an invasion of privacy.

To the extent that canvassing can encourage voters to vote, selectively knocking on doors believed to support one candidate and skipping those thought to support the opposi-

While gamified campaign apps can help high scorers accrue social capital, they also risk publicly shaming or pressuring some voters to be more politically engaged as measured by the app's scoring system. 55

Because apps attract people who think similarly and circumvent the ideological diversity of larger social networks, they risk creating filter bubbles and perpetuating confirmation biases.

Because these digital products often survive in some form post-election, they set a precedent for a never-ending campaign season.
What is third-party tracking?
If a political campaign wanted to target their advertisements to women interested in the Bible, conservative politics and the environment, it could turn to one of the scores of marketers and data brokers who have amassed large troves of personal data. This is precisely what Jim Beder’s New Hampshire Senate campaign did in 2010 with the help of a marketing firm called Rapleaf. But how did Rapleaf know who was interested in the Bible and also concerned about the environment? And how do campaign ad tech companies ascertain this sort of information across the millions of voters on whom they boast having data? The answer is tracking services.

A wide range of tools are used to track users as they surf the internet or access services on a mobile phone. These are used across digital services and the marketing industry and include cookies, tracking pixels, browser fingerprinting, web beacons, IP targeting, HTML storage, GPS data and more. In recent years, there has been substantial growth in political and commercial tracking services. Virtually all political campaigns use them. In fact, many specifically promote a ‘political cookie’, a piece of data that can be used to match a person’s online identity with their offline details, like ‘party registration, voting history, charitable donations, address, age, and even hobbies’. When voter files are supplemented with data purchased from data brokers, as the CEO of one targeting firm explained, ‘working with about 100 high-traffic websites that register their users, they can match the offline data to the online identities of individuals.’

This matching is possible because many campaign websites reserve the right to share their visitors’ information with unaffiliated third parties in the legal jargon of their privacy policies. In recent congressional elections in the US, third-party trackers were found on 87% of websites affiliated with candidates. Data protection regulation, where it exists, can be ineffective: none of the eleven candidates’ websites in the 2017 French presidential elections fully obeyed the country’s legal requirements regarding consent and the use of cookies.

How is your data used?

Cookies: Not all cookies are bad; in fact, cookies are legitimately used by a wide range of websites to remember useful things like your login details, preferences and items in your shopping cart. These first-party cookies improve your user experience, while third-party cookies can track your browsing. Third-party cookies are a greater concern for privacy because cookies from the same tracking company can monitor various sites. To illustrate: in the run-up to an election, a voter may want to research candidates by visiting their affiliated websites. Even when the candidates and parties are different, these sites could be showing ads using the same service. This ad serving company could monitor activities like donations, signing up for a newsletter, or even what is clicked on. A tracking company could then cross-reference the user’s browsing activity and combine it with external data sources that profile the voter. Then, further browsing—even on seemingly unrelated sites—could contain ads that promote candidates or views based on the information gleaned by the tracking cookies during the voter’s initial research.

Tracking Pixels: Tracking pixels are single pixel transparent images that exist within some websites but come from a third-party. While they are invisible to the user, this seemingly discrete connection allows third parties to glean useful information about your device such as your system hardware, browser configuration and IP address. Apart from your browsing history, tracking pixels can be used to determine whether emails are opened or not. Campaigns also use them to track how many people start the donation process but don’t finish it, so they can streamline their donation forms.

Browser Fingerprinting: Browser fingerprinting is a technique that combines a browser’s characteristics (such as time zone, language, screen resolution or installed fonts) to uniquely identify it. While cookies can be cleared and other tracking technologies can be blocked, browser fingerprinting is more sophisticated and harder to circumvent.

Beacons: Beacons are physical devices that wirelessly register the presence of nearby mobile devices. Beacon, a manufacturer of portable beacons, has proposed deploying volunteers with beacons to political campaign rallies to collect data on nearby devices, which could be used to identify attendees.

IP Targeting, Geoencing, and Other Technologies:
Campaigns are expanding beyond tracking cookies into more sophisticated techniques such as IP targeting and geoencing. IP addresses not only identify a specific connection to the internet, but they also reveal the connection’s approximate geographical location. Political campaigns are targeting devices anchored in ‘home’ IP address.

Mobile devices can be tracked through geoencing, which tracks users’ locations based on their GPS data or connections that can be registered by other technologies such as Bluetooth, Wi-Fi and radio frequencies. Many other techniques are proliferating: a recent assessment identified 70 different tracking technologies used to capture actions like email opens.

Some examples
In Colombia During Colombia’s 2018 national election, an analysis of websites belonging to leading candidates revealed extensive use of third-party tracking tools. Of the leading 21 candidates’ websites, eight had third-party Facebook trackers, 12 had Twitter trackers and 11 had some form of tracking on the donation page. Among 10 political party websites, five had Facebook trackers, seven from Twitter, and five had other trackers on the donation page. As one anonymous interlocu teur who managed the campaign of a Liberal party candidate explained, ‘If you enter the website of [name of political candidate] and return to Facebook, images of them begin to appear. This is done using software’ (namely third-party Facebook tracking software). Another digital strategist remarked, ‘at a marketing level, what people do is [start “sticking” cookies to you from when you turn on the computer to when you turn it off].’

Across the European Union: A 2018 investigation found that a number of European political party websites had Facebook tracking pixels embedded on them. The parties spanned the European continent and the political spectrum. Facebook’s tracking pixel was also detected on the sites of two EU agencies.

The Nordic Council’s digital editor explained, ‘we have installed the Facebook pixel in order to expose more relevant content on Facebook for website visitors. This is mainly career opportunities or free publications and news about specific subjects that the user has shown interest in on our website.’

How can I avoid being tracked?
Recently, browsers have implemented a ‘Do Not Track’ request; however, it is not binding, as a tracker can simply ignore the request. Browser extensions and ad blocking firewall offer more robust defences. While cookies are currently too useful for non-tracking purposes to block outright, recent browser designs and privacy legislation is starting to limit their privacy vulnerabilities. Since 2017, Safari measures limit cookies and Firefox has added a ‘Facebook Container’, which prevents the social network from tracking you across the web.

In the EU, because of the General Data Protection Regulation (GDPR), websites must request consent for cookies to access the website; though many claim this form of consent is simply a barrier to access content and not a meaningful decision regarding privacy. Notions of voter privacy are changing how some political campaigns deal with voter information; some offer a degree of transparency regarding their collection of data, even permitting voters to submit corrections.

Some services are becoming more transparent: Google allows users to review what information the company has amassed on them for advertising purposes. Despite this progress, much of the responsibility still falls on the user to avoid tracking. The Electronic Frontier Foundation, a non-profit defending digital privacy, has a free tool called Panopticlick that shows users if their browser blocks third-parties and if their browser fingerprint is unique.
In a study by Ghostery, third-party trackers from Google, Facebook and Twitter were found on 75%, 53% and 30%, respectively, of the 981 websites affiliated with 2018 US congressional candidates.


A slide deck leaked to US News & World Report from Jeb Bush’s 2016 presidential campaign shows how it was ‘constantly targeting the person, not the site, not the device’.


These are stills from a video published by DSPolitical on its website. The film’s voice-over confirms the link between tracking cookies and voter information: ‘We take cookies and match them with the voter file’.


This screenshot shows that third-party tracking services like cookies are anonymous, but companies like LiveRamp have a history of working with political campaigns and offer identity-cookie matching services.


A chart showing active data collection on Colombian candidate and party websites. Notably, 38% of the 21 candidates’ websites contained a third-party Facebook tracker, compared to 57% from Twitter.


A visualisation of potential trackers on UK political party websites from June 2017, based on an investigation at Tactical Tech. Labour’s website exceeded the tracker count on the Conservative’s website.

Source: Tactical Tech, 2017
Personalised advertising allows campaigns to show relevant ads to voters, but surveys show that voters don’t want their political ads tailored to their personal interests.
When you tweet your opinion about Brexit or Trump, you get real, nuanced, and unexpected insight into groups of people. This shows how digital listening can provide information that can be integrated into strategies for future campaigns. Another company, Ossalabs, markets their Election Impact tool specifically for political campaigns. Ossalabs advertise that through their tools they can help politicians ‘prepare for public questions by keeping your fingers on the pulse of constantly top of mind issues’, discover and respond to small crises that impact electorate decisions, to become too large, anticipate impending attacks from your opponents, and understand which talking points and topics are resonating.

These three companies show the variety of types of opinions that can be measured in campaigns about whether their talking points are working or if they should adjust them according to public sentiment.

Some examples

In Taiwan: The firm AutoPolitics worked on the mayoral campaign for Taipei in 2014. AutoPolitics, in their words, ‘crawls and transforms social media data into actionable intelligence’. A first-time candidate running for Mayor of Taipei, Ko Wen-je worked with AutoPolitics. For Dr. Ko’s campaign, the company measured public sentiment to understand what topics the public cared about (and why), who the influencers are (so they can engage them) and what topics the influencers are most interested in. The firm generated a list of activities and ranked them based on their predictions about how much engagement they would get based on past actions online. They concluded that Dr. Ko should engage with young people through activities including tattoos, street dancing, basketball and riding bikes. Dr. Ko followed this advice and his visit to a tattoo parlour was considered successful, as it was shared widely on social media platforms.

In India: Germin8 Social Intelligence is an Indian company that has provided digital listening research in politics. Germin8 ‘social command centre’ is online software that monitors ‘social conversations’ such as debates on Twitter or public Facebook pages. They published analysis of these conversations in the run-up to the 2014 elections and published the results online, available for anyone to use. The results showed that the Bharatiya Janata Party (BJP) had a more positive message focusing on hope, whereas the Aam Aadmi Party had a critical approach that focused on issues such as corruption. A Germin8 spokes-person said how this probably impacted the success of the campaigns, as a positive message is more appealing to first-time voters. This shows how digital listening can provide information that can be integrated into strategies for future campaigns.

How is your data used?

Data collected from social media by political campaigns can achieve a number of outcomes:

- The data can help campaigns understand if a candidate or issue is perceived positively or negatively, what sort of language they are associated with, and how much they are talked about.
- The data can show what issues people care about by analysing the most talked about topics or trending hashtags throughout an election cycle.
- The software can also help identify political influencers by looking at who has the furthest reach on social media and who has positive sentiment towards a political campaign.

NUVI, a social listening tool developed by Brickfish, offers services devoted to politics. The ‘headlines of their politics page reads: ‘Understand what is important to your voters at any given moment. Monitor the trends and concepts that your voters are sharing and stay on top of emerging ideas.’ Among their services they offer to help political actors to ‘stay on top of what your voters are thinking’, ‘create lists of your influencers and detractors, and be alerted when they are talking about certain topics’, ‘measure sentiment on specific issues’ and ‘visualise’ real-time conversation data in dashboards you can access on your mobile device.

The company Crimson Hexagon, which also specialises in digital listening, offers details on how they gather insights from current political discussions from social media. For example, they recently analysed which candidates have been talked about most when announcing their run for US President in 2020. According to their information, in late 2018, ‘when Kamala Harris announced she was running on Jan. 21, there were 191k tweets about her candidacy. Bernie Sanders also generated 191k tweets when he announced he was entering the race on Feb. 19’. They also measured public sentiment about the elections and found that many voters were ‘saddened’ about critical issues such as climate change and immigration, some people had ‘fear’ and some had ‘joy’ surrounding the new candidate announcements.

What is digital listening?

Digital listening is an umbrella term for monitoring and analysing conversations online. It is the practice of listening to conversations either through manual analysis or through software called scrapers, from social media posts, tweets connected to a hashtag, or from certain sets of people on Twitter or content from comments on Facebook posts. Data about conversations is also gathered which help show emotional reactions on the platform such as retweets on Twitter or likes on Facebook. These interactions can be ranked as positive or negative engagements with a topic.

Next, this data is analysed using algorithms to infer different pieces of information, such as whether a tweet demonstrates a positive or negative sentiment, by analysing the words and context in which they appear. Much of this analysis builds on recent advances in natural language processing (NLP), a kind of artificial intelligence that specialises in looking at large bodies of text. NLP is programmed not only to recognise positive and negative sentiments of certain words, or the linguistic context for the sentiment of a message, but also to develop new rules as it performs more and more analysis, making it ‘smarter’ over time.

Digital listening technologies, rather than replacing older tools, are usually used in conjunction with them. For example, one traditional polling organisation, YouGov, has been gathering public opinion through emails or other online methods for political parties, governments and private companies. In 2018, YouGov purchased an AI company called Portent.ID for its digital listening capabilities to complement their work. Portent.ID, rebranded as YouGov Signal, carries out text and behaviour analysis on Twitter to ‘distill key insights around overall engagement, opinion and market efficacy’. This is used to help understand how well any company, campaign or individual is viewed by the public, which can be helpful for politicians to understand how they can improve their status in the eyes of potential voters.

How does it work?

Traditionally, political strategists and campaigns use polls, calls and canvassing to ascertain voters’ opinions and to take the political temperature. Digital listening technology allows them to do the same kind of analysis as these conventional tools, but far more quickly, with fewer resources, and to study larger groups of people. When that analysis is combined with other datasets, such as lists of the users’ followers or their location, digital listening can measure the public opinion of a targeted group of people, making it a valuable tool for political candidates and campaigns.

Digital listening involves two components that automation has accelerated and scaled up: data acquisition and data analysis. First, data is gathered through software called scrapers, from social media posts, tweets connected to a hashtag, or from certain sets of people on Twitter or content from comments on Facebook posts. Data about conversations is also gathered which help show ‘engagements’ on the platform such as retweets on Twitter or likes on Facebook. These interactions can be ranked as positive or negative engagements with a topic.

Among such companies, BakamoSocial, which works with governments, NGOs and political parties, explains the services it offers through digital listening on their website:

‘Bakamo go way beyond keywords and sentiment. From the gritty detail we derive broad themes that attract and motivate people to join the conversation. We understand the full social discourse, chart consumer journeys, define segments based on need, identify factors that catalyze product choice, and more. Through their authentic voices, you get real, nuanced, and unexpected insight into consumer behavior.’

Digital Listening: Insights from social media
In October 2018, Canada became the first major globalised economy to legalise the use of marijuana for recreational purposes. Crimson Hexagon, a Boston-based insights company, monitored the country’s reaction online. According to this screenshot from their website, the day of legalisation saw 40,000 posts on social media, 56% of which were labelled ‘joyful’. Sentiments were split geographically; cities in western Canada favoured the change, while those in the east opposed it.


NUVI, a social media mining company based in Utah, markets to political campaigns. This screenshot from its website previews information about the gender of a client’s followers, where they are based, how engaged they are, and how these vary over time. Intelligence of this sort can be used to craft future political messages.


Digital listening can be used to accomplish a variety of goals. OssaLabs, based in Virginia, explains how campaigns can use their services in this screenshot taken from the website. The company’s name comes from Ossa, the Greek goddess of both rumour and fame.


In this blog post from 2015, Crimson Hexagon explains some of its findings on voters in the UK. The blog post states that UK Independence Party voters on social media are ‘40x more likely to be interested in Jihad’ than other users and that Labour supporters are ‘26x more likely to be interested in wildlife’ than others.


A screenshot from a blog post belonging to the company Meltwater shows their measurements of sentiments towards Kenyan presidential candidates Uhuru Kenyatta and Raila Odinga.


While the ratio of positive, negative and neutral comments for both candidates has been comparable, in terms of sheer volume, President Uhuru Kenyatta has seen more than double the negative social media feedback of Raila Odinga.
How do I know if it’s being used on me?

Digital listening companies frame their methods as measuring what is said in ‘public’. There is little transparency as to the full extent of this monitoring of ‘public’ space. Some organisations are explicit that they are on Twitter to monitor Twitter behaviour; others are not. This makes it difficult to know definitively whether you are being ‘listened’ to. You can, however, assume that by talking in a public online space, such as Twitter, or if you have a public Facebook account or talk in public Facebook groups about politics, your data could be collected and used in ways outlined above.

Considerations

- Digital listening can circumvent some of the problems associated with conventional opinion-gathering, such as self-censorship and the Hawthorne effect (the effect by which subjects may behave differently when they are aware that they are being observed).

- Digital listening allows campaigns to assess and measure the opinions and sentiments of much broader and larger groups of people than traditional methods of polling and surveys.

- Digital listening focuses on behaviour instead of aspiration or attitude—it provides ‘unfiltered’ opinions.

- Users rarely provide or are asked for explicit consent to be part of digital listening analyses, but companies justify it by the collection of data from ‘public’ spaces. Bakamo.Social’s slogan, ‘Insights without asking’ suggests that this lack of consent can be seen as an advantage.

- Though digital listening service providers suggest that ‘sentiment is pretty simple to understand. It’s just a feeling or emotion, an attitude or opinion’, opinion is not ‘simple’ to gather. Rather, digital listening focuses on present tense as a way of predicting what people want or will want in the future—which is not necessarily a reliable method.

- Further, though digital listening might help reach or measure different sets of groups to those who are surveyed through traditional techniques, it is limited only to those people engaging in political discussions through social media online and therefore gives a limited perspective.


7 Elections - NUVI - Real-Time Social Intelligence.


11 Case Study, AutoPolitic, received on 5 August 2018.

12 AutoPolitic.

13 AutoPolitic.


Data as Influence

Whether bought from data brokers, accessed through large-scale platforms or gathered through volunteers, widespread access to personal data on millions of citizens allows for micro-targeting with the aim of creating influence. The personalisation of messaging is, at present, largely delivered through digital advertising. While debates exist about its effectiveness, it is rapidly becoming an essential tool in persuading people not just what to vote for, but also what not to vote for.

Many voters feel too steadfast in their political alliances to be swayed by ads, but micro-targeting is honed to convince the undecided or those who are less inclined to vote. It can also be used for other ends: raising money, increasing solidarity or garnering the support of political influencers and their social circle. It can also be a form of alternative messaging from the media and a way to influence wider opinion, spread confusion, or in some cases, a method for attempting to suppress votes within certain targeted populations.

Several different techniques are used for micro-targeting individually or in combination. Micro-targeted ads can be delivered to individuals based on information about daily habits and routines, personality traits or assumptions about what kind of person you are, where you are physically at a given moment, or what you are searching for online or watching on television.
**Geotargeting: The political value of your whereabouts**

What is geotargeting?

Geotargeting is the practice of using your location information—anything from the city you live in to your exact GPS coordinates—to target you with particular ads or messages. Your geolocation can reveal where you live, where you work and what you do on the weekends. It can give clues about your fitness routines, your trips to the supermarket and your outings to the local cinema. Because your location data has so much potential to reveal what you’re interested in and what you value, it is a valuable asset for political campaigns.

Campaigns have long practised basic geotargeting by treating swing districts and stronghold districts differently. Today, with the rich behavioural information extracted from location data, they can target voters much more precisely. Political parties can harness your location information from a variety of sources, including self-reported forms, publicly available voter rolls, private companies and data brokers, location-enabled services APIs connected to location-based apps, data licensed from third-party providers and more. As the number of sensors around the world increases, location data will become even more accessible. Using this data, political campaigns will continue to be able to target their messages to certain districts, political rallies or events—or even to single households—with increasing granularity and precision.

Geotargeting can take many forms, but the three most established types are:

- **Geofencing**: creating a virtual perimeter around a point of interest to promote a message only to individuals inside that area. Geofences can be cast around individual buildings or around areas with a radius of several miles.

- **IP targeting**: gleaning location-based information from IP (Internet Protocol) addresses and targeting messages based on IP location information.

- **Mobile and property geotargeting**: targeting political messages to less granular geographic segments or aggregations, such as postal codes via the post or mobile phones via digital ads.

Some form of geo-specific micro-targeting is taking place in virtually every election campaign with basic resources around the world; nearly all campaigns use popular technology platforms to geotarget ads, whether on the city, district, neighbourhood or individual household level. More sophisticated forms of geotargeting will inevitably become more prevalent as companies expand their offerings and lower their costs in the process.

How is your data used?

In principle, you can imagine geolocation data as troves of dots representing different people moving around on a map between home, work, public transport, a concert, the park and home again. On its own, this information is more or less meaningless. It only becomes valuable when assumptions and interpretations are applied to it, perhaps informed by other sources of information. A location trace that frequents the gym is not interesting to a campaign until it is assumed or corroborated to belong to a health enthusiast, for instance. While your postal code might suggest your political persuasion, when combined with your location data, like a supermarket you regularly visit, it could suggest your attitude toward certain environmental issues. You can assume that some form of your location data—whether it’s where you live or the coordinates of your mobile phone—will be an asset for a political campaign that wants to target you.

Increasingly, companies outside of politics—like The Weather Channel App (owned by IBM) and Snapchat—have started making the location data they collect about their users available to political campaigns. In 2012, The Weather Channel announced a partnership with Jumptap, a mobile ad company, for election ads. Location data that was ostensibly used to provide weather forecasts to app users was made available to political campaigns, as noted on a Weather Company website that has since been taken down.

Snapchat’s location data has also been used by political campaigns. In the UK’s 2017 snap election, the Labour party used Snapchat to encourage young people to vote via a tool for looking up their voting location. The message was viewed 7.3 million times and 780,000 people used the tool to look up their polling place. In the US, Snapchat deployed a voter registration campaign before the 2018 midterm Congressional elections.

Political campaigns have also started IP targeting. DSPolitical, a political consultancy based in Washington DC, used IP and cookie targeting to serve eight million digital video impressions to 450,000 voters in the 2015 Canadian Federal elections. The company claims that its campaigns were so successful that it has since been involved with two provincial Canadian elections.

In France:

- **Geospatial AI**: Cloud Factory describes how it helped LMP ‘visualize electoral data and make it easier to use’.
- The US-based ad tech company El Toro helped lead the opposition presidential candidate, David Granger, to victory in 2015 with the use of their IP targeting service. El Toro evidently mapped users’ IP addresses to their home addresses, enabling Granger’s campaign to send personalised ads to single households and devices, even when they left their homes or offices. The victory was particularly notable because the Guyanese government controlled TV and radio, rendering them unusable for the opposition candidate. El Toro claims to have used their IP targeting technology in over 2,000 elections worldwide and to be able to target voters based on their physical location at any point in the previous six months.

In Guyana:

- **The firm Liegey Muller Pons (LMP)** has provided election services to over 2,000 campaigns across six European countries. Because French law generally prohibits individual-level targeting, LMP helps campaigns decide which geographic districts and polling stations to prioritise, based on which ones are thought to be more amenable to a candidate’s ideas.

In the United States:

- **Educational campaigns**: In April 2016, when US Senator Lisa Murkowski was seeking reelection in Alaska, her campaign created an ad geotargeted to a single building. The ad declared Murkowski’s support for building an 11-mile road through a wildlife refuge in her state, a project that the Department of the Interior (the federal agency that oversees national parks) opposed at the time. Her campaign appears to have deployed a geofence around the headquarters of the Interior Department, mere blocks away from the White House. Officials who worked in the building, browsing their newsfeeds at lunch, saw Murkowski’s ad appear 7,000 times. In January 2018, the head of the Interior Department formally approved construction of the road.

**Some examples**

- **In the United States**: In April 2016, when US Senator Lisa Murkowski was seeking reelection in Alaska, her campaign created an ad geotargeted to a single building. The ad declared Murkowski’s support for building an 11-mile road through a wildlife refuge in her state, a project that the Department of the Interior (the federal agency that oversees national parks) opposed at the time. Her campaign appears to have deployed a geofence around the headquarters of the Interior Department, mere blocks away from the White House. Officials who worked in the building, browsing their newsfeeds at lunch, saw Murkowski’s ad appear 7,000 times. In January 2018, the head of the Interior Department formally approved construction of the road.
A screenshot from Snapchat showing that Rob Portman’s 2016 reelection campaign enlisted Snapchat’s geofencing and geofiltering capabilities to boost Senator Portman’s name identification among voters in Ohio. Snapchat estimates that the campaign resulted in a 10.8% increase in candidate awareness.


A screenshot from Cloud Factory’s blog shows the company’s geospatial technology can assist political campaigns.


With today’s geospatial technologies we can take large amounts of complex information, such as facility use, socio-economic indicators, political affiliations, and other public data, and materialize it in an interactive map.

Similar to how data was used in the French election, geospatial AI collects information and maps it within the designated areas. Data is then used to visualize electronic results, voter demographics, voting trends and other information that help candidates understand their constituents on a deeper level. Geospatial mapping can allow candidates to identify target zones and potential opportunities to invest with voters. It can also help in the field coordinate with their colleagues in the office to identify the best spots for rallies and other election events.

A screenshot from El Toro’s blog shows that the company claims it can target voters based on their devices’ location data over a period of six months, matching it to the voters’ physical addresses.


Are you interested in running a political digital advertising campaign? We can help with that. El Toro’s Political IP Targeting has been used in over 2,000 political campaigns to date. By leveraging your voter file, you can turn a physical address into an IP address, creating an entry point for serving digital banner and video ads directly to the home. Think of us as the digital direct mail provider of the internet. We are the only digital targeting tool that has been proven to increase voter turnout.

Additionally, via our mobile targeting product Venue Replay, you can target voters based on where their mobile devices have been seen at any point in the past six months (e.g. specific polling places, churches, community events, protests, etc.).

With our political digital advertising, you can ensure you’re reaching the appropriate voters who support your campaign. So what are you waiting for? Fill out the contact form and let’s discuss your next political campaign.

Because our location histories reflect where we spend our time, and, by extension, what sorts of activities we value, they can be windows into intimate and sensitive parts of our lives.

"Because our location histories reflect where we spend our time, and, by extension, what sorts of activities we value, they can be windows into intimate and sensitive parts of our lives."
Search Result Influence: Reaching voters seeking answers

What is search result influence?

Search result influence is one of the key ways that we discover, learn and verify information, and for that reason, the ability to influence search results is a key tool for political campaigns looking to influence or target you before and during referendums, elections and other political debates. From placing ads within your search results to seeking to influence the results themselves, political campaigns consider search to be a priority in their advertising budgets.

Google Search and YouTube are the main sources of information online for many users and are heavily relied upon for way-finding, learning and fact-checking. Google Search is the most widely used search engine in the world, dominating over 90% of the search market on desktop computers. Google also owns YouTube, which is quickly becoming the second most popular search tool in the world, as increasing numbers of people use it not only for watching videos but also for searching for information and knowledge online.

Google Search and YouTube’s ability to serve you ads and sponsored content that are related to what you are searching for makes them particularly powerful methods for campaigns and politicians who want to get their messages across more efficiently and target them more precisely. The apparent neutrality of Google Search in particular—with users seeing it as mainly a reference and discovery tool—makes it extremely attractive to political campaigners who want to spread information.

How does it work?

When you search for something in a search engine, you get two kinds of search results: ‘organic’ search results are controlled by the algorithm of the search engine, while ‘paid’ search results are normally placed through paid advertisements. These organic and paid search results appear together, with a small ‘ad’ sign to indicate which ones have been paid for. Despite their apparent neutrality, search results can influence what people see and what they believe, particularly when it comes to political views. A study published in 2015 attempted to assess the impact of search rankings on undecided voters—testing what the authors call the Search Engine Manipulation Effect (SEME). Their research concluded that Google’s search algorithm can easily shift the voting preferences of undecided voters by 20 percent or more—up to 80 percent in some demographic groups—with virtually no one knowing they are being manipulated.

Political campaigns can invest in data-driven techniques to influence two kinds of search results:

- **Organic search results:** Organic search results, or ‘natural’ search results, are served based on a search engine’s algorithms. While organic search results cannot be influenced by paid ads, both advertisers and political campaigns alike often try to influence the results of organic searches—what is usually referred to as Search Engine Optimisation (SEO)—with varying degrees of success. SEO involves a series of measures to raise a site in search rankings based on assumptions about the logic of the search engine’s algorithm. SEO is common practice amongst most website developers, including political sites, and there is a wide range of services available to help-parties maximise results.

- **Paid search results:** In contrast to organic search results, paid search results—such as Google Ads (formerly known as AdWords)—are personalised results based on the data that the platform collects about you, including your past search history, recent locations you’ve visited, and in the case of Google Search, your activities within other Google products, for example YouTube videos you’ve watched.

Political campaigns buy Google Ads through an auction-based system, placing bids that respond to words you use in your search. These are then displayed and ranked based on how much the advertiser is willing to pay and an estimate of how relevant the ad is to the search. These ads can just show key terms or display additional images and graphics or AdWord extensions, like a phone number. Additionally, Responsive Search Ads allow advertisers to make ads that have multiple variables—such as different headings and captions—and generate many different versions depending on what works.

The array of services offered by Google facilitates not only political ads that respond to what you are searching for, but also a variety of strategies used by political parties to get into your search line-of-sight to deliver a particular message. As such, paid search results served to you based on your personal data can be utilised for a variety of things—not just to drive you to click or vote a certain way, but also to discredit the opposition or spread counter-information on a topical issue that may be trending in the news. In the frenzy of an election period, this can lead to a cumulative effect, with political campaigns buying ads to counter each others’ claims. For example, one political campaign strategist gives advice online about how to counter ads that discredit your political campaign as follows: ‘Savvy voters will use the web to try and fact check ads on their own, by viewing terms relevant to those negative ads, you can combat their message and refer voters to a page on your website that specifically addresses the ads’ claims. With these ads, you can quickly disseminate time sensitive information and often set the record straight.’

There has been much speculation about whether paid search-based political ads can influence elections. However, since May 2018, Google has made significant changes to how they handle political advertisements, in conjunction with political events and elections in several countries:

- In the period before the Irish abortion referendum in May 2018, Google decided to ban all advertising related to the referendum on its platform.
- Political ads on Google Search in the US are now disclosed by the company in their Transparency Report so that interested parties can see an archive of ads purchased since 31 May 2018 and get additional information, such as how many people have seen an ad and how much was spent on them.
- The platform has put some restrictions on political ads in place, such as a requirement that political ads should carry information about who paid for them, as well as new advertiser verification requirements in connection to some elections periods, such as in India and in the EU in 2019.
- In March 2019, Google announced they would ban political ads on their platform in the run-up to the Canadian federal elections.

Some examples

In Kenya: In research commissioned by Tactical Tech about data-driven campaigning in Kenya, the author reports that in the run-up to the 2017 campaign between Uhuru Kenyatta, the then-president and leader of the Jubilee party, and Raila Odinga of the National Super Alliance (NASA), Kenyans reportedly saw ads on Google’s Search page that cast the opposition candidate Raila Odinga in a negative light. The adverts returned results such as ‘12 reasons never to trust NASA’ when visitors searched the word ‘scandal’, and screenshots were extensively shared on private messaging apps that showed that when the search term ‘Unga’ (maize flour) was used, the first result promoted a news-type article claiming that Kenyatta had pushed down the prices, which at the time was a hotly debated issue.

This shows how influencing search results was one method both parties used to disseminate negative information about the opposition.

How do I know if it’s affecting me?

Since Google has changed its policies on the declaration of political advertisements, you should be able to find a notification on an ad to check who paid for it, depending on which country you are in. However, you will not be able to find out why you are receiving that ad or based on what data or variables.

You can use Google’s political ad library to check political ads that you may have seen, filtered by a specific date range, the amount spent on the ad’s campaign, and media type (image, video, text). However, at the time of writing, this feature only functions in the US. Search results can also be sorted by ‘most recently launched,’ ‘spend—high to low’ or ‘views—high to low.’ Nevertheless, political ad data that doesn’t mention a specific candidate or elected federal office holder is not available on the platform as of March 2019.

Lastly, you can look at some of your account profile details that are used for both Google and YouTube searches by looking at your account information and settings.

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“Google Search and YouTube’s ability to serve you ads and sponsored content that are related to what you are searching for makes them particularly powerful methods for campaigns and politicians.”
Mobile phone screenshots obtained from research with Kenyan country partner in the run-up to the 2017 Kenyan general election showing advertising in Google search results that discredited Raila Odinga (the opposition) and praised Uhuru Kenyatta (the then president).

Source: Tactical Tech, 2018

Screenshot from Google’s Political Advertising Transparency Report, showing the number of ads purchased and amount spent by Trump Make America Great Again Committee, Trump’s reelection campaign and political financing instrument run by Brad Parscale, between 31 May 2018 and 6 March 2019.


Donald Trump’s tweets, shown here, have the potential to spread confusion about how Google’s search results may tilt political opinion.

The affordability and straightforward interface of paid search results, such as Google Ads, means that political campaigns without large budgets can join debates and access audiences that may otherwise be inaccessible to them. As one campaign consultant states on their website: ‘One of the really nice parts of Google Ads is that they’re relatively inexpensive and can get a campaign good coverage for a tiny percentage of their media budget’.18

Affordable search-based advertising can serve to equalise the playing field for parties who do not have the money to spend on billboard or television advertising and targeting and can facilitate highly focused campaigns.

On the flipside, political parties with large advertising budgets can significantly drown out smaller parties and dominate the political narrative.

It is well documented that large political parties with significant budgets have received support from Google staff members, specifically Google Search. An academic study by Daniel Kreiss and Shannon McGregor documented the work of Google employees inside political campaigns where ‘Google employees work inside political campaigns where Google’s Transparency Report is an important step forward meeting to find out how the search engine actually works. Previous research has established that Google’s search engine optimisation (SEO) and its ability to impact the search results of a search, result in ‘filter bubbles’, or ultimately impinge the political landscape. In several tweets in August 2018, Donald Trump accused Google Search of being biased against conservative media, claiming that Google Search results for ‘Trump News’ were ‘rigged’ against him because they showed only coverage from outlets like CNN and not conservative publications.22 Despite the fact that Trump’s accusations were not backed by any evidence, Google invited journalists into their meeting to find out how the search engine actually works.23

Although Google maintains that they do not personalise organic search results, there have been significant ongoing debates about what extent search results are optimised based on the unique characteristics of a specific search that can impact the way search results are stacked and served.24 The amount that search is ‘personalised’ changes over time.25 All of this is particularly relevant to electoral campaigns because studies have shown that filter bubbles, based on data about the search inquiry and the searcher, tend to arise more when searches are about political issues or candidates.26 All of these examples focus on the United States, but since Google Search and YouTube means that a large amount of political faith is being entrusted to one company, which on the issue of digital political advertising is currently largely self-regulated. Google Search and YouTube means that a large amount of political faith is being entrusted to one company, which on the issue of digital political advertising is currently largely self-regulated.

There has been widespread debate about the extent to which Google’s algorithms themselves ‘personalise’ search results based on data they use to customise results so that they are more relevant, such as location, previous search requests or device type, and in turn how much this could skew the results of a search, result in ‘filter bubbles’, or ultimately impinge the political landscape. In several tweets in August 2018, Donald Trump accused Google Search of being biased against conservative media, claiming that Google Search results for ‘Trump News’ were ‘rigged’ against him because they showed only coverage from outlets like CNN and not conservative publications.22 Despite the fact that Trump’s accusations were not backed by any evidence, Google invited journalists into their meeting to find out how the search engine actually works.23

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The fact that Google dominates the search market through Google Search and YouTube means that a large amount of political faith is being entrusted to one company, which on the issue of digital political advertising is currently largely self-regulated.

In addition, as digital ads become more algorithmic, with hundreds and sometimes thousands of variations being generated and served based on response, the archive will hold less value and produce fewer insights.
Addressable TV: Who’s watching what you’re watching?

What is Addressable TV?

Data about your television-viewing habits reveals a wealth of information about your preferences, interests, lifestyle and beliefs, all of which political strategists can leverage in campaigns. Advertising on television has always been an important vehicle for political campaigning, but the rise of Addressable TV—streaming and on-demand television delivered through the internet—gives campaigns new possibilities for political advertising and micro-targeting, customizable down to the individual viewer.

Advertising via Advanced TV, commonly called ‘Addressable TV’ in industry lingo, allows ads to be delivered directly to specific households instead of across wide demographics like whole cities or regions, as with traditional TV advertising. In essence, Addressable TV enables campaigns to target advertisements to TVs with the same precision as those delivered over the internet, displayed on mobile phones, and sent via the post. Doing so is still relatively expensive, but some claim that traditional TV advertising costs are underestimated because of their lack of precision.1, 2

In its white paper on Addressable TV, the consumer reporting agency Experian claims, ‘Addressable TV is about the person and not the program. You and your next door neighbour may be watching the same show, but through the power of Addressable TV, end up viewing different ads’.3

How does it work and how is your data used?

Addressable TV delivers content over the internet from a provider to a connected device, rather than through cable networks. This connected devices include smart and connected TVs, set-top boxes like Roku or Apple TV, and gaming consoles such as PlayStation or Xbox.

The next generation of TV advertisements are called ‘addressable’ because advertisers can now address the needs and wants of individual users; in politics, these inferences are informed by information ranges widely, but for political purposes it usually includes information about how persuasive you are and how likely you are to vote. The digital advertising company Adxhial Media Solutions gives campaigns the ability to target voters via Addressable TV using basic demographics like their ethnicity, as well as more intimate details like their stances on controversial issues.4

All of this personal, demographic, geographic and behavioural data is aggregated and analysed to evaluate whether you are a suitable target for a particular political advertisement. 5, 6 Ben Tatta, former president of Cablevision Media Sales, a leading provider of Addressable TV, remarked, ‘In essence, Addressable TV enables campaigners to target ads that cater to viewers’ interests.

Companies offering Adressable TV services claim that it can strengthen the democratic process by improving the efficiency of political campaigns and by fostering political participation.

Media Sales, the ‘2016 presidential election cycle was the first [presidential] one in which campaigns have been able to target voters with addressable television advertising’.8 Between the 2014 and 2016 American election cycles, the use of Addressable TV increased about 60%.9 Addressable TV is expanding to Latin America and Europe, but its adoption in political campaigning outside the United States appears to be slower.10, 11 Considerations

When implemented under certain constraints, Addressable TV can deliver ads that cater to viewers’ interests.

However, advertisements served to individual households reflect a campaign’s understanding of individuals living in those homes — knowledge that can be acquired through invasive or privacy-compromising means. When voters are included in an advertising campaign, addressable advertising is symbolic of a shift from identifying groups to identifying people, as president and CEO of digital media agency Bully Pulpit Interactive remarked.12 The wide gap between media practices and data protections presents a host of concerns. Both Germany and the Netherlands have recognised the sensitivities of personal information processed by Advanced TV and have adopted enforcements in response.13

Household-level targeting of political ads can easily contribute to the ‘filter bubble’ effect, as individual voters may understand candidates and their campaigns differently based on the information they’ve been served.

Advertisers’ data on individual households—whether directly observed or predicted—may be inaccurate or outdated, leading to political profiles and advertising campaigns aren’t at best or damaging at worst. This is particularly an issue for Addressable TV, because it’s relatively new, it lacks industry standards with respect to basic metrics.

An awareness of logging and using data on media consumption to inform political messaging can lead to a chilling effect among voters.

That data comes from three sources:5

First-party data: in house data that the advertiser collects on you, such as your viewing, payment and subscription histories.

Second-party data: shared information from partners and affiliates. In the context of political ads, second-party data could be from a political action committee or an issue group exchanged with a candidate’s campaign to advance a political goal.

Third-party data: data purchased from a separate source (including data brokers like Acxiom, Experian, LiveRamp, Neustar or others that specialise in political data) or supplied by a consultancy assisting with the purchase of the ads. This information ranges widely, but for political purposes it usually includes information about how persuasive you are and how likely you are to vote. The digital advertising company Adxhial Media Solutions gives campaigns the ability to target voters via Addressable TV using basic demographics like their ethnicity, as well as more intimate details like their stances on controversial issues.4

Some examples

D2: In 2014, D2 Media Sales became the ‘largest household addressable TV advertising platform’ in the US as a result of a merger between American satellite networks DISH and DirecTV.10 D2 Media’s advertising platform delivers addressable TV to nearly 22 million households.11 The company forged partnerships with data providers for both major American political parties including 166 and Deep Root Analytics, both of which service Republican campaigns, and TargetSmart, which caters to centre-left candidates.12, 14, 15 By 2016, D2 Media provided Addressable TV ads to over 100 political campaigns.16

How do I know if it’s being used on me?

Most TV watchers do not consider the fact that their viewing habits and preferences can be— and sometimes are—used to shape how political campaigns communicate with and persuade them. This is partly because this development, as described here, is quite new. Though the term ‘Addressable TV Targeting’ was first introduced in 1990 at the MIT Media Lab, it didn’t gain momentum until recently.17 These factors came together to facilitate the adoption of Addressable TV advertising: the 2016 American election cycle and the search for a competitive advantage, the technological infrastructure and advancement of advertising agency capabilities, and—perhaps a longer-term trend—the ‘consolidation of the media industry’.18 As the amount of content sent over IP, over-the-top and on demand platforms reached a critical mass, Addressable TV became a viable option for political strategists. In fact, according to D2
A screenshot from The Trade Desk, a cross-device digital advertising company, published this short introduction to Advanced TV in the context of political campaigning.


The schematic above shows one example of how addressable advertisements are delivered to individual households. D2 Media Sales’ website states: “The set top box receivers in DIRECTV and DISH subscriber homes are like mini-computers. Demographic and voter file attributes specific to that subscriber are loaded on the box. Once an advertiser selects a target audience, we are then able to deliver a specific television commercial to that household during a commercial break when they are watching TV. The reporting that we are able to provide on the back end is more complete than anything ever seen in TV post campaign reporting.” In practice, TV advertising is used to complement direct mail campaigns and interventions on mobile, desktop, digital radio and other media.


Altice Media Solutions offers the ability to target voters via Addressable TV using not only basic demographics but also ethnicity and political persuasion, among others.

Source: http://www.alticemediasolutions.com/amslocal/political-advertising-0, accessed 5 March 2019

The proprietary segments created by Deep Root Analytics and made available for addressable advertising via O3 Media Sales include:

- Disaffected Democrats
- Senior Swing Voters
- Women Swing Voters
- Hispanic Persuasion
- GOP-QOTY
- 2nd Amendment Voters
- Free Trade
- Anti-Terrorism
- Social Conservatives
- Fiscal Conservatives
- Healt Care Voters
- Minimum Wage Ballot Initiative
- Anti-Marijuana Ballot Initiative

This screenshot was taken from a promotional video uploaded to YouTube with actress Gina Rodriguez and President Barack Obama to boost voter turnout among young Latinos living in the US. It was made possible by mitú, a multi-channel network. Positioned between platforms, their influencers and advertisers, multi-channel networks like mitú are in a prime position for influence, especially among younger audiences who consume content outside of traditional TV.


The TV industry is undergoing an evolution. Viewers are changing the way they access content, causing viewership patterns to become extremely fragmented. Don’t miss the mark with a one-size fits all TV ad, reach the voters who matter with precision by delivering ads to over-the-top (OTT) devices, Smart TV apps and gaming consoles.

Using rich digital data sets in combination with TV data, advertisers can determine whether their ads are driving consumers to visit their website, and what actions they are taking once there. In turn, campaign managers can efficiently use their TV budget towards likely voters, while viewers have a better user experience with ads customized to their political opinions.


1. Target Audience Constructed and Matched
Using first-party data (e.g. in house data), second-party data (e.g., from partners or affiliates), and third-party data (e.g., purchased from a data broker like Experian), the advertiser defines a target audience. An independent entity then matches members of the target audience to the TV viewer providing their subscription (e.g., DIRECTV, Comcast, Cablevision, Dish, etc.)

2. Targeted Households are Primed
The addressable ad is delivered to targeted households. In this example, four members of the target audience were found to be 758 households, know the 758 set top box. Illustrated below, The set top box monitors a pulse-like signal and is “sensed” to display the addressable ad at a pre-determined time of day. Other members of the target audience will be served the ad through similar circumstances but through their associated providers.

3. Ads are Displayed
The advertisements are inserted into digital media and displayed at the targeted households. Because all four targeted households have part of the same campaign, they all see the same advertisement. In different advertising campaigns over the run, household-level precision would allow advertisers to display different ads to each of their four households.

4. Campaign Results Measured
From the advertisements to their running, the platform would expose data to the independent entity that completed the matching to the client. The campaign’s effect is measured with all first-, second-, and third-party data available, and outcomes of interest (e.g., cable or call metric) are monitored. The campaign’s results serve as inputs to the next campaign, and the process iterates.

The schematic above shows one example of how addressable advertisements are delivered to individual households. O3 Media Sales’ website states: “The set top box receivers in DIRECTV and DISH subscriber homes are like mini-computers. Demographic and voter file attributes specific to that subscriber are loaded on the box. Once an advertiser selects a target audience, we are then able to deliver a specific television commercial to that household during a commercial break when they are watching TV. The reporting that we are able to provide on the back end is more complete than anything ever seen in TV post campaign reporting.” In practice, TV advertising is used to complement direct mail campaigns and interventions on mobile, desktop, digital radio and other media.

EXPERIAN WHITE PAPER ON ADDRESSABLE TV
Robocalls and Mobile Texting: Automated campaign outreach

What are robocalls and mobile texting? 2

The longstanding campaigning method of phone banking has evolved: advances in technology has allowed this established technique to be used at a far wider scope and scale than ever before. The growing accessibility of voter data now provides robocalling and mobile texting services with more ways to engage and analyse voters. These tools can also be used to gather additional data from voters, such as their likelihood to attend a campaign event or their stance on a particular issue or candidate.

Robocalling: A robocalling service automatically dials a list of phone numbers in order to deliver a prerecorded message or, in more technically advanced scenarios, even conduct a live call. Additionally, these advanced functions enable increased voter segmentation by conducting surveys and polls. Along with volunteer phone banking, robocalls are an essential tool for campaigns seeking to promote a candidate or party.

Texting: Like robocalling, mobile texting is used to directly broadcast a political message or a call-to-action to voters’ mobile phones or devices. Campaigns can also use messaging platforms such as WhatsApp or peer-to-peer SMS (as opposed to bulk texting) to initiate conversations between campaign volunteers and voters, as well as to administer surveys and polls. 1

How is your data used?

Calling and texting both aim to reach you as directly as possible by using one of your most binding piece of personal data: your phone number. To build direct relationships quickly and cost-effectively, political campaigns can feed their in-house voter files or purchased data to a data-driven service provider, who helps them automatically dial phone numbers and deliver messages. Many of these companies also sell curated datasets of voter phone numbers. Campaigns in many countries rely on these services (as well as phone numbers contributed by party members) in their outreach campaigns, especially those using large-scale messaging platforms such as WhatsApp.

Data-driven services are becoming the technological backbone of the modern campaign phone bank. As such, they are often integrated into the offerings of robocalling providers. For example, the company RoboCent 3 advertises ‘predictable voter data’ at just 3¢/record, including data points such as full names, full addresses, political affiliation (deduced from party membership or other indicators), age, gender, voting jurisdiction, email addresses, telephone and mobile phone number, and demographic information such as ethnicity, language spoken and education. 1

Texting services are similar in that they also obtain and utilise mobile phone numbers from existing voter lists or self-sourced voter files. Services such as uCampaign, RumbleCards and Relay 4 advertise being able to use their customers’ lists of contacts in a texting campaign and even contact ‘individuals that have been modeled to be likely donors/supporters of your cause.’ 15 These services can also source and provide phone numbers to political parties. Relay, for instance, allows for data to be imported from third-party vendors of voter files and voter databases, such as NGP VAN 16 and Political Data Inc. 17

Robocalling and texting services establish a two-way conversation that helps candidates gather more information from the people they’re reaching out to. Both approaches seek to collect voter data and segment and quantify voters for the benefit of the campaign. The purpose of these techniques is to engage the voter in conversation and learn more about their views through pre-set questions, which can be posed by a human, by a machine, or by a combination of the two. Robocalls can implement polls and surveys by asking call recipients to use their keypad or voice to answer questions. This data can be quickly processed to enhance the data assets of campaigns and voter data platforms like NGP VAN. 18

In the field of texting, Upland Software’s Mobile Messaging 17 product, for example, has a ‘Tell-a-Friend’ feature, which was used in at least one political campaign, where ‘students could text in their friends’ phone numbers to invite them to join the mobile list.’ 18 CallHub.io’s SMS Marketing Software 19 advertises an ‘expansive SMS-based data collection solution where the software will “automatically gather [voter] information through a sequence of interactive text messages and build detailed contact profiles for each supporter,”’ 20 as well as several other methods to automatically gather and analyse data for campaigning purposes.

Some examples

In Canada: While the use of personal data in political robocalling and texting campaigns is a common practice, it seldom receives media attention until voter information is misused or the context of the calls sparks outrage. Voter data was misused in Canada’s 2011 federal election, when residents in several electoral districts 21 were subject to a voter suppression campaign 22 driven by robocalls spreading misinformation about polling stations and polling locations on election day. The courts eventually ruled that ‘the most likely source of the information used to make the misleading calls was the CNIS database 23 maintained and controlled by the (Conservative Party of Canada), accessed for that purpose by a person or persons currently unknown.’ 24 In 2014, a former Conservative Party staffer was found guilty of violating Canada’s Elections Act for his involvement in the robocalling misinformation scandal. The staff had made several thousand robocalls to voters in Guelph, Ontario with a disposable mobile phone. 25, 26

In India: In an effort to bridge the digital divide in India, the state of Chhattisgarh launched a large-scale plan to connect its population in part by providing free low-end smartphones to students and women. In the run-up to the 2019 elections, it was reported that these government-issued phones were being targeted with calls from the political campaign of the state’s Chief Minister and the Bharatiya Janata Party (BJP). The report suggests that this robocalling targeting of voters, which included surveys and get-out-the-vote messaging, was originating from a call centre which had previously been hired by the state government and was now being used for political activity on behalf of a single client. 27 Additionally, data gathered by the robocalling campaign was analysed in order to ‘steer party activists to visit voters’ with political leanings toward the opposition Indian National Congress Party. In response, the Congress Party filed complaints with the country’s election commission arguing that the BJP was utilising government data on voters for the benefit of their own campaign.

In Malaysia: Reports on the prolific use of voter data in the run-up to the 2018 elections in Malaysia included references to political robocalling. A report for Tactical Tech details several instances of voters being contacted via phone by the ‘National Census Department.’ 28 However, there is no such department in Malaysia. Nevertheless, the caller was able to identify the voter by name and regional language and asked surveying questions regarding the current government and attitudes towards the opposition. In another case, an interviewee stated that she had been contacted by one of Malaysia’s leading call centres by an unknown caller asking for her voting preferences, polling station and reasons for voting. It remains unclear which political party or entity commissioned these robocall surveys, how the voter contact data was obtained or how the results of the calls would be processed. 29

In the UK: During the 2016 UK European Union membership referendum, the Leave.EU campaign’s affiliate, Better for the Country Ltd, sent text messages to over 500,000 mobile phone numbers of UK voters. The Guardian has reported these mobile phone numbers were sourced from voters who had consented to receiving text messages regarding leisure, home improvements and insurance. In 2016, the UK’s Information Commissioner’s Office fined the Leave.EU campaign £50,000 for this mass texting campaign for not obtaining clear consent from those voters. 30

How do I know if it’s being used on me?

It’s usually not hard to tell if you are being targeted by a data-driven robocalling or texting campaign: voters will notice their inboxes and phones bombarded by political messages from candidates or causes.

Mass and direct voter contact through robocalling and texting is often regulated by local consumer protection laws to allow contact only when consent has been given. However, these regulations can vary in terms of what definitions are applied to these methods of voter outreach. Election campaign messaging, for example, is often less strictly regulated than sales initiatives. 31

Despite these restrictions, US-based robocall and texting services have found ways to exploit loopholes in legislation. For example, automated ‘blast’ test messages are not permissible without prior express consent: ‘a human being must be present to “send” on every unsolicited text,’ according to the Federal Communications Commission. 32 Peer-to-peer texting services circumvent these rules by relying on the fact that there is an actual campaigner engaged in a direct conversation with the targeted voter. Thus, it is not considered to be a ‘robocall’, even when it involves sending mass, canned responses to thousands of voters’ mobile phones. 33

“IT FELT LIKE A REAL INVASION...MY FIRST REACTION WAS, WHO IS THIS? HOW DO THEY KNOW MY NAME? AND HOW DID THEY GET MY CELLPHONE NUMBER?”

COMMENT FROM A ROBOCALL RECIPIENT.

AS REPEATED IN THE NEW YORK TIMES. 1
In the use of WhatsApp in political campaigning, there has been widespread use in those parts of the globe where the platform is dominant. In India, Kenya and Malaya, for example, the platform is used by politicians, party IT officers and supporters in coordinated strategies to customise messages and target them to specific groups based on geographic areas—sometimes up to 30 times per day in close to 1,000 groups simultaneously—and to coordinate communications and logistics.

The power of WhatsApp for political purposes is in the ‘personal’ feeling and sense of immediacy and urgency that direct voter contact produces, be it via direct outreach from a campaign or the spread of messages via known contacts, such as friends and family. However, the prominence of the platform in connecting users brings some considerations with it. In Brazil, for example, WhatsApp is one of the main sources of information for its 120 million users. The design of the platform and the ‘viral’ nature of how stories, links, images and videos are spread is not conducive to fact-checking or efficient controls of misinformation. In the final weeks prior to Kenya’s 2017 election, political and non-political WhatsApp groups were flooded with fake news and misinformation,9 so much so that the country’s Communications Authority threatened to hold group administrators responsible for the contents spread in their groups.10 Similarly, fake news was prevalent on WhatsApp in the run up to the 2018 election in Brazil, and it was reported that supporters of Jair Bolsonaro had digital marketing firms spread tens of thousands of attack ads on WhatsApp.11 In order to combat fake news in the 2019 Indian election, WhatsApp itself announced it would reduce the number of times that users would be able to forward messages to contacts and groups from 20 to 5. This move came in response to Indian political parties creating ‘hundreds of thousands of WhatsApp group chats to spread political messages and memes’ in what has been dubbed as the ‘WhatsApp Election.’12


*xii Twitter’s ‘Why are you using Twitter’ page, accessed March 6, 2019, https://twitter.com/whyareyouusingtwitter.


*xvii ‘WhatsApp: The Widespread Use of WhatsApp in Political Campaigning in the Global South:’


*x* A screenshot of a voter data request from RoboCent’s website featuring filters for location, demographics and phone numbers.


*x* A screenshot of the robocalling services as advertised by NGP VAN, a data management system used by Democrats in the US.

How do I know if it’s being used on me? (continued)

Similarly, RoboCent offers its version of ‘ringless voicemail technology’, which allows a prerecorded message to be delivered to voicemail without the device actually ringing, and advertises that the service ‘opens the door to over 300 million mobile subscribers’.

Considerations

Robocalling and texting directly utilise a voter’s personal data and engage intimately with the voter in order to deliver campaign materials and messages and conduct polls and surveys.

Robocalling and texting could be considered a means of direct communication between politicians/parties and voters—a possibility that has only recently emerged on a mass scale. This relationship could even extend beyond campaign season in maintaining engagement with voters, such as the case of Malaysian politicians sending birthday or seasonal greetings to supporters.

However, robocalls and texting in political campaigns can exacerbate the issue of increased segmentation and profiling of the electorate.

There is increasing evidence that texting contributes to the proliferation of misinformation and fake news during the course of an election campaign, such as in the run-up to the 2019 election in Nigeria. The SMS-based scan identified by Elections Quebec in 2018 which fraudulently promised payment for political support.

Robocalls can also be used for nefarious purposes, such as during the cases of the 2018 US Midterm elections where a white supremacist podcast initiated automated calls to voters in Florida and Georgia featuring racist and anti-Semitic messages targeting each state’s African-American candidates.


2 The technologies examined here are purposely controlled on American examples in order to showcase some of the more practical uses of voter data. These practices may be subject to different data and privacy protection regulations in different countries. Different electoral contexts also change the emphasis of some technologies over others. For example, while SMS-based texting remains popular in the US due to its traditionally low costs per SMS, messaging platforms such as WhatsApp are much more prominent in other countries.

3 Sometimes simply referred to as SMS in promotional materials, see ‘1 Wk Run Marketplace’, accessed 9 February 2019, https://whrunguru.com/voter-contact/

4 The relationship could even extend beyond campaign season in maintaining engagement with voters, such as the case of Malaysian politicians sending birthday or seasonal greetings to supporters.

5 The proliferation of misinformation and fake news exacerbated the issue of increased segmentation and profiling of the electorate.

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Psychometric Profiling: Persuasion by personality

What is psychometric profiling?

In March 2017, it was announced that the data firm Cambridge Analytica had quantified, in the words of its former CEO Alexander Nix, the personality of every single adult in the United States of America.1 By using voter data harvested from Facebook, the firm reportedly helped elect Donald Trump.2

While Cambridge Analytica has since filed for insolvency, the collection and use of personality-based data remains a valuable practice for private companies and political campaigns alike, especially as demand for psychometric services intensifies.3, 4, 5, 6, 7

Psychometric profiling is the process by which your observed traits. The marketing industry, public relations and politics have long used personality to understand and influence individuals’ beliefs, behaviours and motivations.8 Psychometric profiling takes this a step further by mining vast quantities of personal data, which political strategists can use to tailor their communications to have greater influence on political opinions and voter preferences.

Psychometric profiles can be constructed in multiple ways. The simplest option is to conduct a survey in which individuals answer questions that reveal aspects of their psychological composition. For example, users who respond that they always follow a plan are considered high in conscientiousness, a trait that describes respect for authority, order and structure. While surveys like these can provide the basis for a psychometric profile, more recently data-driven analysis has allowed psychometric profiling to move beyond the question-and-answer format. Now, explicit user input is not even necessary for profiling individuals: researchers have claimed that personality traits can also be predicted from analysing how a person uses Facebook. That is to say, there’s no need to ask how open someone is when liking a Facebook page about Leonardo da Vinci already suggests a high level of openness. This not only reduces the need for cumbersome surveys, but it also enables profiling at scale.8

One of the most popular psychometric profiling models is the OCEAN model, also called the ‘Big Five’ or the ‘Five Factor Model’, named for the five personality traits it measures: openness, conscientiousness, extraversion, agreeableness and neuroticism. Psychological research suggests that these five traits encompass a wider range of individual motivations and preferences than any other combination of five traits.9 For campaigns and strategists with a political message to deliver, information about voters’ OCEAN profiles is clearly valuable, as reflected in remarks by Cambridge Analytica’s Nix: ‘If you know the personality of the people you are targeting, you can nuance your messaging to resonate more effectively with those key audience groups. For a highly neurotic and conscientious audience, you’re going to need a message that’s rational and fear-based, or emotionally based.’10

How is your data used?

Unlike categories such as gender and age, psychometric characteristics are not directly observable, so they need to be inferred using statistical models. In 2013, Michal Kosinski—a pioneer in the field of psychometric profiling and digital behaviour—was the first to show that algorithms given Facebook likes could predict personality traits.11 In 2015, Kosinski and his team published a report claiming that algorithms are better at judging personality from data than humans (surprising the performance of subjects’ friends, co-workers and partners with relatively modest amounts of data).12 Most recently in 2017, they showed that ads tailored to psychological profiles in the real world are more effective than ads that are not.13 Due to a whistleblower and intense media and governmental scrutiny, some of Cambridge Analytica’s data sources and academic methodology have come to light, yet much about the for-profit psychometric profiling industry remains opaque.14

Some examples

In the United Kingdom: Both the Conservative Party and Labour Party purchased services from Experian, a consumer credit reporting agency that delivers the kinds of personal data that can be used in psychometric profiling to clients internationally.15 The data broker claims to hold data on over a billion people in Europe and the United States and earned over 4.6 billion USD in revenue in 2018.16 There is no evidence to suggest that either party used Experian’s psychometric data, but the company has invested resources in constructing these personality profiles and in making them available to clients. Among the many offerings of Experian’s Marketing Services was Audience IQ, a one-stop shop for marketers that apparently could ‘influence voting behavior by interweaving demographic, psychographic, and attitudinal characteristics’.17

In the United States: Cambridge Analytica identified and targeted persuadable voters in the run-up to the 2016 US presidential election for candidate Ted Cruz, and later Donald Trump. Nix explicitly linked the company’s targeting of personality traits with influencing voting behaviour: ‘It’s personality that drives behaviour, and behaviour obviously influences how you vote. Through its parent company, Strategic Communication Laboratories, the firm was also involved in elections in at least 20 countries.18 Using data originally harvested from Facebook, Cambridge Analytica claims it was able to deliver micro-targeted ads to voters on hot-button issues like gun ownership.19

How do I know if it’s being used on me?

There are a few, isolated cases in which the use of psychometric profiling can be investigated. After the scandal erupted over the Cambridge Analytica revelations, Facebook released a tool letting users check whether their data had been compromised.20 Additionally, though time-consuming, data subject access requests, like those authorised by the European Union’s General Data Protection Regulation (GDPR), can be submitted and the results examined for evidence of personality-based predictions. However, there is no way to comprehensively know whether a psychometric profile has been built from your data.

“Political strategists can use psychometric profiling to tailor their communications to influence political opinions and voter preferences.”

Considerations

- Given the reported effectiveness of psychometric profiling, the method could be used to encourage unregistered voters to engage in the political process or to support non-partisan efforts to boost voter turnout.
- Intimate personality details can easily be used for manipulative purposes by companies and campaigns. For example, campaigns could harness psychographic data for voter suppression or more opaque forms of influence.
- Voters may lose trust in the political process if they deem the use of psychometric profiling in political campaigning as invasive or not transparent.
- Individuals may be profiled without their knowledge or consent and may have no recourse to avert the influence these profiles may have on their political decisions.
This image from a 2014 paper, ‘Tracking the Digital Footprints of Personality’, shows estimated levels of neuroticism (the inclination for worry, tension, and general anxiousness vs. emotionally groundedness) by US state based on psychometric profiles. Darker shades correspond to higher-than-average levels, while lighter shades correspond to lower than average. The image suggests, for instance, that Californians tend to be less neurotic than New Yorkers.


Leveraging psychometric data requires the ability to collect, mine and make inferences from troves of data. The winning campaign, described here by Cambridge Analytica, from the Advertising Research Foundation’s (ARF) website used machine learning methods to identify and target persuadable voters for Donald Trump’s 2016 presidential campaign. The ARF awarded Cambridge Analytica the gold prize in its ‘big data’ category for this work in 2017.

For a highly neurotic and conscientious audience, you’re going to need a message that’s rational and fear-based, or emotionally based.

ALEXANDER NIX, FORMER CEO OF CAMBRIDGE ANALYTICA
The next frontier in campaign technology

What technologies are on the horizon?

Political tactics have long mirrored those of the marketing industry. In fact, virtually all of the methods explained in this guide were pioneered by for-profit companies before their arrival in politics. Though it is impossible to predict how exactly political campaigning will evolve in the future, the commercial sector and emerging areas of research and experimentation provide some hints as to what campaigns will be doing. This chapter explores several emerging technologies that use personal data and have gained some traction in recent political campaigns.

Bots

The use of political bots and computational propaganda in influencing online discourse, like trending hashtags on Twitter, has been well-documented and remains an active area of research. The rise of chatbots powered by personal data may lead to a more individualized version of this phenomenon. As one researcher warns, “in a few years, computational bots might seek out susceptible users and approach them in private channels. They’ll eloquently navigate conversations and analyse a user’s data to deliver customized propaganda. Bots will point people toward extremist viewpoints and counter arguments in a conversational manner.”

Chatterbots are also on the rise because they can be integrated into engagement efforts more seamlessly; they do not require any voter effort or initiative. After simply commenting on an article, a voter can be prompted to answer questions, sent to polls, asked to donate and more, all through bots.

Targeted political campaign bots are currently still quite basic. One startup in France, for example, built a bot that respond ed to any user message with one of 100 quotes from Donald Trump (and observed very high engagement rates). Another bot called ‘Dein Sefte mit Van der Bellen’ ([Your Sefte with [then-candidate and current Austrian President] Alexander Van der Bellen] helped users add an image of Van der Bellen to their Facebook profile pictures.

The next generation of political chatterbots are likely to be more sophisticated, especially as they glean more personal data. Campaigns are likely to make use of the same technologies and advances in natural language processing that Google, Amazon and Microsoft have used to make their bots more human-like.

Adam Meldrum, an entrepreneur and specialist on the use of AI and chatterbots in political campaigning, wants to use chatterbots “to create a more natural relationship with voters.” His vision, common in the industry, is to make chatbots “respond like a human would”: that is, with enough improvement, bots can facilitate organic campaign interactions, unlike their current form—not much more than a ‘glorified marketing site’. This may seem intuitive, a campaign could use it as rationale for many decisions to capture voters’ attention, like crafting ads to voters’ exact political leanings or publishing more polarising political ads. In turn, eye-tracking services will likely grow more personal as they optimise for increasingly granular users. Eye-tracking technology contends, for example, that men and women look at different parts of ads.

Eye tracking

Some political campaigns have also started refining their ads based on insights from eye-tracking research. In this work, a panel of people opt-in to having their eye movements recorded, either in a lab setting or using in-home devices. A blog post from Discida, a company that provides eye-tracking services to political campaigns, summarises the concept:

Eye tracking is an excellent technique that allows you to see exactly what is (and is not) noticed, and how much attention components of a piece are getting. If the voter doesn’t look at the key images or words, then the piece fails to deliver its message. The benefit of eye tracking over other techniques, such as focus groups, is the response is automatic for the voter. They do not have to recall what they looked at, nor are they influenced to follow another member of the group or respond in ways that please the interviewer. Eye tracking provides that critical first few seconds of information —where do they look first and then where do they go next? Where do voters linger longest? This technology allows political parties or candidates to tailor ads to voters for maximum impact. Researchers at the University of Vienna showed ads from the Austrian Green Party (Liberal) and the Austrian Freedom Party (Conservative) at the same time to liberal and conservative voters and observed their eye movements. The study found that people spent more time looking at the ads that aligned with their political views. While this may seem intuitive, a campaign could use it as rationale for many decisions to capture voters’ attention, like crafting ads to voters’ exact political leanings or publishing more polarising political ads. In turn, eye-tracking services will likely grow more personal as they optimise for increasingly granular users. Eye-tracking technology contends, for example, that men and women look at different parts of ads.

Internet of Things

The sheer volume of information available to political campaigns is bound to increase dramatically. The number of connected devices worldwide is projected to surpass 30 Billion by 2020 and campaigns are already positioning to extract as much value as possible from connected TVs, set-top-boxes and media consumed online.

In the near future, IoT smart speakers like Amazon’s Echo, Google Home, robotic vacuums, smart beds and others promise to capture even more rich, behavioural data. Are members of a household concerned about safety issues? Campaigns no longer need to make predictions when an under-utilised smart alarm system can answer that question for them. One journalist predicted, “For democracies, the Internet of Things (IoT) will transform how we as voters affect government—and how government touches (and tracks) our lives via in-built sensors that ‘never sleep’. Because many of these devices will live at home, the data we share with them will likely be even more intimate than the data we share with our devices today. Ultimately, these nascent developments are believed to advance campaign efforts to target voters as precisely and accurately as possible at scale.”

 Southampton: In the United States: In November 2016, a Facebook Messenger bot created by @mssg was enlisted on behalf of three political groups; the Connecticut House Democratic Campaign Committee, the Pennsylvania Common Sense Political Action Committee and Basta Arpay, a community-driven campaign in Arizona, to vote Sheriff Joe Arpaio—accused of discriminatory practices—out of office. The bot asked voters for their address and returned the relevant voting location. While many websites took up polling places试点 at the time, @mssg’s bot offered some advantages: a novelty factor, the convenience of a mobile-friendly experience and the opportunity to experiment.

Upcoming Technologies:

- What technologies are on the horizon?
- The next frontier in campaign technology
Chatbots Magazine, an industry resource, published an article entitled ‘Bots Are More Than “Fake News” Machines’, which featured images generated by the chatbot ‘Your Selfie with Van der Bellen’. These images were part of a Facebook chatbot developed at hackathons.


A screenshot of the UK Labour Party’s chatbot, powered by the San Francisco-based company Chatfuel. Chatfuel boasts over 1 billion users with an 80% message open rate across its bots on Facebook Messenger.


A screenshot of political advertisements optimised via eye-tracking technology by the Kansas City-based political consulting firm Axiom Strategies. The visual heat map shows where subjects’ eyes were drawn. Political campaigns are starting to adopt this technology to direct voters’ eyes and attention as desired.


The company @mssg provides AI chatbots to clients via Facebook Messenger. Here, an @mssg bot asks a user for her address and returns her voting location. The service was enlisted by three campaigns in the US in November 2016.

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An analysis of Canadian Member of Parliament Elisabeth May’s 2015 campaign website by the digital marketing firm Mediative shows that men and women engage with content differently. As the heatmap shows, women spend more time looking at the text in the bottom-left and May’s face. Men, on the other hand, seem more intriqued by the Green party logo.


The company IQM provides AI chatbots to clients via Facebook Messenger. Here, an @mssg bot asks a user for her address and returns her voting location. The service was enlisted by three campaigns in the US in November 2016.


A screenshot from the website of IQM, a company based in New York. Here, it advertises ‘AI-powered voter intelligence’ services and data on voters’ whereabouts for more precise advertising capabilities.


This images was taken from the website DeliverTheWin.com, which was created by the United States Postal Service. It explains the benefit of using direct mail campaigns. The website has a section devoted to neuromarketing and how recent research has demonstrated its effectiveness in political campaigning.


A screenshot from the website of IQM, a company based in New York. Here, it advertises ‘AI-powered voter intelligence’ services and data on voters’ whereabouts for more precise advertising capabilities.

The results of the @msg box was paired with a test comparing the bots to a simple website. As Beth Becker, who runs a company helping progressive causes connect with their supporters, reflected, "collecting data in a conversation is a novel approach, and the initial results are amazing. We can collect any and all types of data from these users—address, email, phone number, date of birth, etc. And now that Facebook has enabled person to person payments via Messenger, it’s just a matter of time before organizations can collect donations in this manner too."

In Canada: In the months leading up to the 2015 federal elections, performance marketing company Mediative assembled a small audience of five men and five women and reportedly used eye-tracking technology to "tap into subconscious processes and decisions of an audience to understand which elements of the campaign websites’ layouts trigger the fundamental brain circuits responsible to attention, cognition, and emotion." The exercise used websites belonging to Canada’s five major parties spanning the political spectrum and claimed to find, among other things, that men spent more time looking at logos, while women fixated more on family portraits. Some are subject to precision targeting efforts by political campaigns, while others may not know if they are communicating with bots or humans.

IoT devices risk setting a precedent of dataveillance, the monitoring of online activities and digital actions for political insights. One academic commented, "the IoT is essentially a massive surveillance network." If techniques are combined, such as merging bots with micro-targeting, digital literacy challenges for voters and the complexity facing regulators will increase.

How do I know if it’s being used on me? While many of the technologies described here are not yet mainstream, they are likely to grow in popularity. If chatbots succeed in establishing rapport with voters, they will be difficult to distinguish from humans. Furthermore, there appears to be no way of knowing whether the ads or websites you consume have been enhanced using eye-tracking technology or cognitive computing tools intended to direct your eyes and mind to a specific message or image. The existence of connected IoT devices in your home does not necessarily mean that you are subject to precision targeting efforts by political campaigns, though the eagerness to leverage in home devices for political purposes suggests this will change.

Considerations
- It implemented in a privacy-respecting and transparent manner, an advanced chatbot could engage in a question-and-answer session specific to a voter's needs. For example, a voter could engage in a conversation about the impact of a potential policy on their business.
- Bots avoid the risk of human error in simple tasks like up polling locations for a given address.
- Ill-intentioned political players could use personal data to feed users personalized propaganda and promote extremist views. Bots without access to personal data have already been found to do so.
- Advanced chatbots could be made to mimic candidates' positions and promote spurious claims. Again in this case, voters may not know if they are communicating with bots or humans.
- IoT devices risk setting a precedent of dataveillance, the monitoring of online activities and digital actions for political insights. One academic commented, the IoT is essentially a massive surveillance network.
- If techniques are combined, such as merging bots with micro-targeting, digital literacy challenges for voters and the complexity facing regulators will increase.

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This guide seeks to broaden the debate surrounding technologies that leverage personal data for political campaigns, moving the discussion toward a more nuanced understanding of how they work, from geofencing campaign rallies in the United States to a massive robocalling effort in India and from breaches of voter files in Mexico and Taiwan to experimentation with eye-tracking technology on Australian political ads. This research was founded on the premise that it is not only essential to have a better understanding of the tools in order to know how to respond to their use, but also to move beyond the question of their impact on individuals at the point of casting their vote. By taking a wider view, we can explore how personal data can be turned into political power and how particular methods can affect an entire community or a national political moment.

We can reasonably predict that digital technologies that leverage personal data will proliferate in the coming years, creating significant challenges for the consent and digital literacy of voters and for democratic processes overall. The fact that political campaigning is so closely tied to the commercial data industry means we can expect their methods to continue to advance parallel. As these techniques become more commonplace, we can expect their methods to continue to advance. With these new regulations, and combined with mounting evidence of disruption to subsequent elections, a handful of the larger technology platforms have chosen to self-regulate. Some of their measures are welcome changes such as increased transparency; others only scratch the surface or have been interpreted as designed to increase market positions rather than protect user privacy.

In understanding how each of these methods work we have also shown:

- The political resonance and impact of technologies changes in different contexts. They should be assessed in the political context in which they are being implemented and with attention to the particular strategies that are driving them.
- The time-bound nature of documentation and research presented in this guide shows that demonstrating how methods are being used, when, where, how and by whom, is an ongoing task.
- What needs to be done? While Cambridge Analytica no longer exists as a company, most of the technologies they used persist. The scandal coincided with a major change in European data protection law (GDPR). With these new regulations, and combined with mounting evidence of disruption to subsequent elections, a handful of the larger technology platforms have chosen to self-regulate. Some of their measures are welcome changes such as increased transparency; others only scratch the surface or have been interpreted as designed to increase market positions rather than protect user privacy. Since mid-2018, several political parties and small-scale companies have modified their practices to ensure they are not misunderstood or deemed controversial; others have simply become more discreet in their activities.
- Multiple studies by policy makers, lawyers, technologists and researchers have been published since mid-2018. Many of these have recommendations: some for regulators focusing on necessary policy changes, others that make recommendations for large-scale technology companies. Based on our research, we identified several key questions and considerations that stakeholders need to address.
- For regulations: Most changes in electoral law take place in response to shifts in the environment or isolated incidents. This means that political processes are often exposed in ‘all-or-nothing’ campaigns such as referendums. In addition, because appropriate data protection laws are not enforced in all democracies, it is extremely difficult for regulators to proactively deal with challenges on the horizon. Addressing only the issues that rise to the surface leads to solutions that only deal with one aspect of the problem.
- For political parties: Political parties use data-driven techniques to varying degrees and in different contexts. Some are just experimenting, some are using volunteers or in-kind support, others have extensive, well-funded strategies. Amongst political campaign strategists, there are a wide range of attitudes about the effectiveness and relevance of such techniques. Some believe they will give them a more modern edge in a new style of politics, others think of them as ‘snake oil’ or inviting a kind of political campaigning they would not like to emulate. Either way, in those contexts where the mood is cautious, many parties don’t want to accidentally expose themselves to risk, and others can’t afford not to try the techniques in case they really do work.

- Leaders within political parties need to take responsibility for a set of practices that are often outsourced to third parties or put into the hands of marketing, technical or junior support within a campaign. When deciding what approach a political party wants to take, can they align their ethos with their political strategy?
- If these practices become normalised in political campaigns then there should be a commonsense agreement about the best ways of implementing them in the democratic process. A consensus about best practices is urgently needed for parties who want to experiment but don’t want to seem too invasive, drawing clearer lines between ethical and unethical techniques and strategies.
- Easy-to-use and cheap-to-deploy techniques, such as micro-targeting services, have the potential to be an equalising force but also to create unfair advantages. These services are easy to set up and affordable; as such, less well-resourced political parties report that they are welcome alternatives to relying on media coverage, which can be hard to get. However, they also advance larger parties who have spending power and resources to work at scale. Could measures like spending caps help level the playing field?
Many of the same challenges will trickle down to more special cases, as large-scale platforms begin to grapple with these problems, present new challenges that they are forced to address. While these technologies have gone beyond the control of the companies themselves and can utilise these tools for debate, engagement and outreach in advance, not only when it comes time to react to public pressure. When companies anticipate such problems and make proactive changes, they should be more widely communicated.

Since March 2018, in some limited cases, data brokers and large-scale platforms have begun to treat their work with political parties differently—for example, requiring a declaration of who is paying for a political advertisement. These measures need to be rolled out with consistent testing and iteration, on a more global scale and outside of election periods.

Technology companies have a vested interest in selling services to political parties, as a significant income generator, and ‘informed’ consent in the context of complex and opaque technologies.

If large-scale platforms are invested in facilitating healthy democratic processes, they should even be treating political advertising as an income generator at all? In what scenarios could they consider treating pre-election periods as a no-fee period with equal access to advertising slots for services to political parties, as a significant income generator or a certain candidate. However, the larger concern may be that such techniques actually seek to suppress votes or confuse voters by spreading misinformation or creating a politically divided environment.

Some argue that with the proliferation of sources of information, particularly with rising concern about the impact of filter bubbles on voters. Studies have shown that this is the case for digital natives who predominantly use online information sources, as well as for some communities who use ‘zero rating’ services which allow free data access to online information sources.

For voters and citizens

Voters and citizens today are faced with a shifting political landscape combined with rapidly evolving technologies that can be hard to comprehend and follow. Increasing complexity, along with the opacity of the tools that are being used to persuade them, can create an overwhelming environment for voters and citizens, which could lead to disengagement.

Many of the mechanisms for regulating and controlling users’ data are consent-based. How realistic is ‘meaningful’ and ‘informed’ consent in the context of complex and opaque technologies?

Even if individuals do consent, it does not resolve the problem of the impact of these techniques on the overall political system. More studies are needed that look at their implementation in context and their impact on the overall political moment.

Individuals targeted by political ads are not always convinced such techniques can persuade them to vote for a certain candidate. However, the larger concern may be that such techniques actually seek to suppress votes or confuse voters by spreading misinformation or creating a politically divided environment.

Some argue that with the proliferation of sources of information, particularly with rising concern about the impact of filter bubbles on voters, Studies have shown that this is the case for digital natives who predominantly use online information sources, as well as for some communities who use ‘zero rating’ services which allow free data access to online information sources.

As voters become more aware of data-driven campaigning practices, their granular nature, and the way that they are analysed and targeted, they may lose trust in politicians, political parties and the democratic system overall. How can voters understand the mechanisms at play without losing faith in political parties? The public’s trust in the political system depends on it.
About Tactical Tech:
Tactical Tech is a Berlin-based NGO that investigates the evolving impact of digital technologies on society. Through our work we aim to educate, advocate and create practical solutions that contribute to the wider socio-political debate around digital security, privacy and the ethics of data.

About Tactical Tech’s Data and Politics project:
Inside the Influence Industry: The Global Business of Using Your Data in Elections, is a practitioner-led research initiative conducted by the international non-profit organisation, Tactical Tech and its partners. The initiative documents and provides a framework for understanding the use of personal data in political campaigns worldwide.