ABSTRACT

In many online advertising campaigns, multiple vendors, publishers or search engines (herein called channels) are contracted to serve advertisements to internet users on behalf of a client seeking specific types of conversion. In such campaigns, individual users are often served advertisements by more than one channel. The process of assigning conversion credit to the various channels is called "attribution," and is a subject of intense interest in the industry. This paper presents a causally motivated methodology for conversion attribution in online advertising campaigns. We discuss the need for the standardization of attribution measurement and offer three guiding principles to contribute to this standardization. Stemming from these principles, we position attribution as a causal estimation problem and then propose two approximation methods as alternatives for when the full causal estimation cannot be done. These approximate methods derive from our causal approach and incorporate prior attribution work in cooperative game theory. We argue that in cases where causal assumptions are violated, these approximate methods can be interpreted as variable importance measures. Finally, we show examples of attribution measurement on several online advertising campaign data sets.

Categories and Subject Descriptors
H.2.8 [Database Management]: Database Applications - data mining; D.2.8 [Software Engineering]: Metrics—complexity measures, performance measures; J.4 [Computer Applications]: Social and Behavioral Sciences

General Terms
Algorithms, Performance, Theory

Keywords
Attribution, Digital Advertising, Causal Estimation, Variable Importance

1. INTRODUCTION

Total US internet advertising revenue is projected to approach $40bn by the end of 2012 [6]. Estimates suggest that the internet accounts for only 13-19% of total media ad spend, despite taking up 25% of total time spent on media. This discrepancy suggests a significant opportunity for growth in online ad spending. Online ad spend is largely dominated by two categories: Paid Search, which has the dominant share of money spent, and Display, which includes banner ads and emerging video formats. The prevailing view is that a barrier to the growth of Display is the lack of appropriate measurement techniques that capture the full value of the category [5]. The measurement standard most debated in the industry is conversion attribution, which is generally defined as the assignment of conversion credit to the channel that last presented an advertisement to a converting user. The current default conversion attribution methodology used in the industry is generally referred to as “last-touch” attribution, which is a rule-based attribution methodology that assigns full conversion credit to the channel that last presented an advertisement to a converting user. An attribution solution that can move beyond the last-touch model is regarded as a priority within the industry.

An alternative to the last-touch attribution has been proposed and is used by several firms within the industry. This alternative is generally referred to as the “multi-touch” attribution model, and attempts to assign credit to multiple channels when more than one have been observed to show an advertisement to a converting user. Several firms offer heuristic based attribution methods [10, 11, 12], which use different sets of general rules to allocate conversion credit. Shao et al. [20] propose a multi-touch model that is statis-
tically derived from the data generated by a specific advertising campaign, and is, to the authors’ knowledge, the only published data-driven system in practice.

Despite the progress that has been made in developing multi-touch attribution systems for online advertising, there is currently no existing generally accepted framework or set of standards upon which attribution measurement is based. Lack of transparency and standardization are considered to be two general barriers to the growth in online ad spend [7]. Of particular concern is the lack of transparency and standardization in online attribution measurement. Our goal with this paper is to make progress in this direction. Our first contribution is a set of general properties of a good attribution system that motivate setting up attribution within a causal framework. We define attribution parameters that are designed to allocate credit based on the causal effect of each ad. Second, we offer an approximation method to the full causal framework that can flexibly handle different assumptions about the data. These approximation methods derive from prior attribution work in Cooperative Game Theory and we recast them as variable importance measures where the causal interpretation does not stand up. Finally, we establish that prior work in the field by Shao et al. [20] falls within our principled framework.

This paper is organized as follows: Section 2 proposes three properties of a good attribution system and presents a brief survey of the variable importance and causal methodologies that inform our attribution system. Section 3 first defines attribution parameters within a familiar causal framework and discusses the practicality of this approach. It then extends this into an approximation of the full approach to allow for different assumptions about the data. We conclude section 3 by establishing the relationship between this and prior work. Section 4 covers estimation and gives an empirical analysis on both simulated and real campaign data.

2. AXIOMATIC PROPERTIES, VARIABLE IMPORTANCE AND CAUSALITY

Attribution measurement falls in the domain of descriptive modeling, in that for most real-world applications there exists no objective truth or evaluation set with which to measure any type of accuracy or loss function. Aside from formally developing a method for variance estimation of estimated attribution parameters, what is considered “good” attribution may rely by and large on the subjective eyes of the beholder. As a step towards encouraging universally accepted attribution standardization, we propose three subjective properties that we believe define a good attribution system. These properties motivate a causal modeling approach towards attribution measurement. Where causal modeling assumptions breakdown, we motivate attribution as a variable importance problem.

2.1 Properties of a Good Attribution System

A good attribution system, more than anything, should align the incentives of the advertiser with the incentives of the channel hired to run ads on behalf of the advertiser. A common goal of an advertiser running an online ad campaign is to drive as many conversion events at as low a cost as possible. The goal for channels, however, is to receive as much payment as possible for the conversion events the advertiser observes while minimizing its own costs. With multiple channels on a campaign, the optimal strategy for a given channel might be guided more by how it earns credit for a conversion and less by how well it can influence a conversion. An example of this can be seen in the “last-touch” attribution model defined above and currently in widespread use. Under this attribution scheme, a channel might choose to run a large volume of cheaper “below-the-fold” advertisements (meaning the ad is placed below the main viewing window and is rarely viewed by the web user). Because a below-the-fold ad is likely to be the last to render on a page, and because of the quantity of ads served, the channel executing this strategy is likely to be the “last-touch” and thus earn much of the credit for conversions actually driven by the other channels.

We thus propose the following properties in an effort to contribute to an attribution standard that better aligns the incentives of advertisers and advertising channels.

1. Fairness - A good attribution system should reward an individual channel in accordance with its ability to affect the likelihood of conversion.
2. Data Driven - A good attribution system should be derived specifically for the advertising campaign in question, using both ad treatment and conversion data captured during the campaign.
3. Interpretability - A good attribution system should be generally accepted by all parties with material interest in the system, on the basis of its statistical merit, as well as on the basis of intuitive understanding of the components of the system.

2.2 Attribution and Causality

We satisfy “fairness” in our attribution system by using the counterfactual framework presented by Rubin in [19]. A counterfactual analysis in the context of online advertising asks the question: “what is the effect of an ad on user conversion?” Answering this involves measuring the difference in conversion outcome on a user with and without an ad being shown. As a single user can not be both “exposed” and “unexposed” to an ad, the effect is usually measured as the difference of means between a group of “exposed” users and a group of “unexposed” users. Assuming that users are randomly assigned to either group, this measure is an unbiased estimate of the true causal parameter.

We set up our counterfactual framework for multi-touch attribution measurement by defining parameters that represent various levels of ad exposure (these will be defined explicitly in section 3). Estimation of these parameters can be achieved via controlled experimentation or with observational data methods, as is done by Stitelman et al. [22] and Chan et al. [4]. The attribution framework we propose is agnostic to the estimation method, though it is often technically and practically infeasible to coordinate a large scale randomized experiment across a multitude of competing channels. Observational methods for multi-touch attribution measurement therefore should be considered.

In order for a counterfactual analysis to produce unbiased estimates of causal effects (both in observational and experimental settings), several strict assumptions must be made about the data. These are: (1) that the treatment precedes the outcome (SUTVA, or time-ordering assumption), (2) that any attribute that may affect both ad treatment
and conversion outcome is observed and accounted for (no unmeasured confounding) and (3) that every user has some non-zero probability of receiving an ad treatment (positivity assumption) [24]. It is highly likely that in observational data for multi-channel advertising campaigns the second and third assumptions will be violated. This reality does not prevent the use of counterfactual analysis, but it does require a change in the interpretation of results. In prior work related to counterfactual analysis with similar violations of the strict causal assumptions, the problem has been recast as a variable importance measure [25]. We continue with this precedent and where attribution measurement does not satisfy strict causal assumptions, we recast the interpretation as a variable (or channel) importance problem.

2.3 Attribution and Variable Importance

In cases where multi-touch attribution measurement can not be cast and interpreted as a causal effect analysis, the literature on variable importance supports recasting the problem as a channel importance problem. The counterfactual concept is found throughout various diverse approaches to variable importance, which we review in this section.

Variable importance is often defined in the literature as the effect on a measurable quantity of interest upon changing a variable of interest, holding all other factors constant. This definition is consistent with the counterfactual framework presented above (i.e., a variable can be a channel ad with two states, exposed or not exposed, and its “importance” is the effect on conversion). Additionally the idea of “importance” is in and of itself a vague term, so variable importance is often guided by principles specific within the domain of analysis. This concept was presented early on by Achen [1], noting that a key question on variable importance is “important for what?” He suggests that any inquiry into the importance of a variable should also have an explicit objective function associated with the importance. In the case of attribution, advertising channel (or variable) importance should be determined by a channel’s ability to influence conversion.

Much of the literature found on the topic is focused on variable importance in linear multiple regression scenarios. Many of the methods for measuring variable importance in the regression context involve direct interpretation of regression coefficients or deriving a measure off of some transformation of the regression coefficients. A thorough survey and analysis of these methods is available in Johnson et al [13]. It is beyond the scope of this paper to fully define and explain each method surveyed, but a common criticism is that the interpretation of each attribution parameter is a counterfactual frame- work that under strict assumptions about the data can be interpreted as causal parameters. We discuss the practical limitations of this fully casual method and then define an approximate attribution measure that can be recast through the lens of channel importance estimation. To our knowledge, no existing published method presents attribution as a causal estimation problem. We extend the prior published work of Shao et al. [20] in our approximate attribution measure by showing that our proposed method is a more general case of their “simple probability model.”

3. MULTI-TOUCH ATTRIBUTION

In this section, we present a causal framework for evaluating multi-touch attribution. We define parameters of interest that directly measure the additive marginal lift of each ad within the ad campaign and argue that this lift represents the value created by targeted and thus attribution credit should be directly derived from this measure. The basis of each attribution parameter is a counterfactual framework that under strict assumptions about the data can be interpreted as causal parameters. We discuss the practical limitations of this fully casual method and then define an approximate attribution measure that can be recast through the lens of channel importance estimation. To our knowledge, no existing published method presents attribution as a causal estimation problem. We extend the prior published work of Shao et al. [20] in our approximate attribution measure by showing that our proposed method is a more general case of their “simple probability model.”

3.1 “Causal” Attribution

For each subject i (generally an internet user), we define a time indexed data structure $A = \{W = \{W^1, \ldots, W^T\}, A = \{A^1, \ldots, A^T\}, Y = \{Y^1, \ldots, Y^T\}\}$. Each $W^t$ is a vector of
user attributes that represent the state of the user at time \( t \), prior to viewing any ads (such as demographics, prior purchase behaviour, prior searches, etc.). Each \( A^t \) is a vector of treatment related attributes that describe characteristics specific to the advertisement shown at time \( t \) (such as size, location, channel, etc). Finally, each \( Y^t \) is a binary variable indicating that the user converted at time index \( t \) following an ad at time \( t \).

Attribution within the context of online advertising involves two major allocations. First, how much value do we allocate to the individual channels serving ads to user \( i \). We address the first allocation by defining a parameter that represents the marginal value created by an ad served to a user at time \( t \):

\[
\Psi^t = E[Y^t | ||a^t|| > 0, W^t = w^t] - E[Y^t | ||a^t|| = 0, W^t = w^t] \quad (1)
\]

\( \Psi^t \) measures the change in expected value of conversion for user \( i \) after having seen an ad at time \( t \) (note, we use the notation \( ||a^t|| > 0 \) to indicate that an ad is served at time \( t \)). In defining the treatment effect at time \( t \) by equation (1) we assume a Markovian process (as defined by Pearl in [17]) such that \( Y^t \) only has a causal dependency on \( A^t \) and \( W^t \). We justify this by incorporating user treatment and conversion history into the attributes of \( W^t \). We also assume that all confounders of \( Y^t \) and \( A^t \) are accounted for in \( W^t \).

The total value created by the campaign on user \( i \) is then the sum of value created by each ad up to time \( T \):

\[
\Psi = \sum_{t=1}^{T} \Psi^t \cdot I(||a^t|| > 0) \quad (2)
\]

We next seek a second allocation that decomposes \( \Psi \) to the additive impact of ads served by each channel in the attribution analysis. We start by defining a quantity \( V_k \) that satisfies the following constraint: \( \sum_{k=1}^{K} V_k = \Psi \), where \( k \) indexes some channel \( C_k \in C \) (i.e., the set of all channels). \( V_k \) is the amount of value that should be allocated to channel \( C_k \) and measures its total marginal impact on conversions given the other ads shown to the user. This is done trivially by adding an indicator function to equation (2) that shows that the given ad has been served by channel \( C_k \). Specifically,

\[
V_k = \sum_{t=1}^{T} \Psi^t \cdot I(||a^t|| > 0) \cdot I(channel(a^t) = C_k) \quad (3)
\]

where \( I(channel(a^t) = C_k) \) is the indicator function determining whether the ad at time \( t \) was served by channel \( C_k \).

We propose these attribution parameters as direct measures of the causal lift associated with each ad being served. This approach is consistent with our philosophy that attribution credit should reflect the value being created by each ad and the total attributed amount should account for the full value being created by the campaign. Further the counterfactual framework is highly intuitive and should be interpretable by all parties concerned with the attribution problem. But while setting up and defining the parameters of interest for a fully causal attribution model is straightforward, estimating them as defined is not a trivial matter. In many cases, it may be down right impossible.

We defined each user at time \( t \) as an outcome \( Y_t ^a \), a set of covariates \( W^t \) and a possible ad, served by one of \( K \) channels. In most campaigns, each channel likely uses its own proprietary data and decisioning logic to serve ads. Very often the ads are targeted to users with a higher propensity to convert without an ad treatment, so the observed outcome \( Y^t \) does reflect the actual impact of the ad. [14, 22]. To estimate unbiased causal impacts as defined by (1), the analyst would need to adjust for all possible confounding information in \( W^t \) or design a controlled experiment across the \( K \) channels. In the fragmented and competitive world of online advertising, it is highly unlikely that the analyst would be able to either coordinate a large scale controlled experiment across \( K \) separate firms or aggregate all possible confounders being used by each firm. Further, the identifiability of the causal model might be a problem, because to estimate \( \Psi \) in equation (1), for each \( W^t = w^t \) there must be observations corresponding to \( ||a^t|| > 0 \) and \( ||a^t|| = 0 \) (the positivity assumption).

The impracticality of estimating a fully causal attribution model motivates having alternative methods that preserve as much of the favorable characteristics of the causal method as possible (i.e., interpretability, marginal lift measurement, additive decomposition). In light of this, we propose an approximating causal attribution method that still measures channel value creation, but is technically more practical and incorporates game theoretic principles to solve certain incentive alignment problems that even the full causal model in the above section does not satisfy. The sacrifice we make is we can not cast this approximating method as a causal estimation problem. Instead, using our discussion in section 2.3, we recast this approximation model as a 'variable' or 'channel importance' problem.

### 3.2 “Channel Importance” Attribution

To simplify our model, we follow the approach from [20] and reduce our representation of the user from the full ordered set of ads \( A \) to the set of channels \( C \) having shown the ads. To simplify our time structure, we define \( W = W^1 \) and do not consider ads after time \( t \) corresponding to \( Y^t = 1 \) (any user with multiple conversions gets “reset” after each conversion, where \( W = W^{t+1} \)). In this representation, we aim to estimate the importance of each channel on the outcome \( Y \) vis-a-vis the other channels. We further reduce our data by grouping users into cohorts that had the same realization of \( C \) and \( W \). Let \( \Lambda^\gamma = \{C = \{C_1, ..., C_K\}, W, \gamma = \sum Y, n\} \) be an aggregated dataset of \( n \) users having seen ads by the same channels in \( C \) and having the same values \( W = w \), producing \( \gamma = \sum Y \) total conversions (it is convenient to think of \( \Lambda^\gamma \) as a grouping of \( \Lambda \), such as that returned by a query “select \( C, W, \sum Y, \sum 1 \) from \( \Lambda \) group by \( C, W \)”).

Our channel importance measure for attribution is the channel’s expected marginal impact on conversion, where the expectation is taken over the possible orderings of the channels in \( C \). This probabilistic approach is motivated by the grouping of the data. If we define \( S \) as some subset of \( C / k \) (the set \( C \) excluding \( C_k \)), and \( \omega_{S,C_k} \), is the probability that set \( C \) begins with the sequence \( \{S, C_k, \ldots\} \) in some
distribution $\Omega$ of possible orderings, then:

$$
V'_k = E[\gamma | S \cup C_k, W = w_1] - E[\gamma | S, W = w_1] \tag{4}
$$

$$
= \sum_{S \subseteq C/k} \omega_{S,k} \cdot E[\gamma | S \cup C_k, W = w_1] - E[\gamma | S, W = w_1]
$$

We can illustrate this attribution method using a toy example of a two channel system. Given $C = \{C_1, C_2\}$:

$$
V_1 = \omega_{2,1} \cdot E[\gamma | \{C_1, C_2\}, W = w_1] - E[\gamma | \{C_2\}, W = w_1]
$$

$$
+ \omega_{1,2} \cdot E[\gamma | \{C_1\}, W = w_1] - E[\gamma | \{\emptyset\}, W = w_1]
$$

$$
V_2 = \omega_{1,1} \cdot E[\gamma | \{C_1, C_2\}, W = w_1] - E[\gamma | \{C_1\}, W = w_1]
$$

Provided that $\omega_{S,k} = P(\{S, C_k, C/S, C_k\})$ (i.e., the probability that $C$ is ordered by the sequence $\{S, C_k, C/S, C_k\}$), then it can be shown that $\sum_{k=1}^{K} V_k = \Psi$ (we omit the proof due to space limitations). This holds for all sets $C$ of arbitrary size $K$.

Intuitively, $V_k$ is the expectation of channel $C_k$’s influence on $Y$ over all of the possible orderings of $C$ in a set of ads. For a single user in an observed advertising campaign, the ordering of $C$ is realized and not random, so if $\Omega$ is chosen as the empirical distribution of channel orderings, $V_k$ can be defined without the expected value, where the empirical ordering probabilities are estimated directly from the data. While convenient and intuitive, using the empirical distribution of $\Omega$ introduces problems in the long-term that may not be in the best interests of the advertiser in question. We can illustrate this with a simple two channel system.

Given $C = \{C_1, C_2\}$, let’s assume the following: $E[Y | \emptyset] = E[Y | \{C_1\}] = E[Y | \{C_2\}] = 0$, and $E[Y | \{C_1, C_2\}] = \delta > 0$. The attribution for channels $C_1$ and $C_2$ are then:

$$
V_1 = E[\gamma | \{C_1\}] - E[\gamma | \emptyset] = 0
$$

$$
V_2 = E[\gamma | \{C_1, C_2\}] - E[\gamma | \{C_1\}] = \delta
$$

What we have defined here is an ad campaign in which channels $C_1$ and $C_2$ have zero individual impact but have a strong interaction effect on $Y$. In a system where $C_2$ systematically always serves an ad following $C_1$, we end up with $C_2$ accepting full credit for the value of $Y$ in all instances (this is a likely scenario when paid search channels are involved). While this may be fair from $C_2$’s perspective, as no value would have been created without its participation, in the long run, this is a suboptimal allocation for both channels as well as the advertiser. The reason is that $C_1$ would likely not participate in subsequent campaigns (or would be cut by the advertiser) due to its lack of payment, and following this exit from future campaigns, $C_2$ would not be able to create value. So under this allocation scheme, both channels and the advertiser lose out from any potential value creation. While this is an extreme example meant for illustrative purposes, it introduces another concept of what it means to be “fair” in a value allocation sense.

For any arbitrary distribution $\Omega$ of possible orderings of channel set $C$, the approximated attribution methodology defined by equation (4) favors channels that systematically appear later in the (expected) orderings of $C$ in terms of allocating the value of positive multi-channel interaction effects (the reverse is true for negative effects). This introduces an undesirable quality in that a channel might attempt to game the system by targeting a specific ordering (first or last, depending on the interaction effects). Gaming the system distracts the channel from what it should really be doing, which is driving conversions on behalf of the advertiser. The implication of this on the long-term equilibrium of value allocation is beyond the scope of this paper, but it introduces a need to reexamine the allocation of value for multi-channel interaction effects, such that it reduces opportunities to game the system.

We can achieve even distribution of interaction effects from equation (4) by defining $\Omega$ as a uniform distribution over all possible orderings of $C$. Under this uniform distribution, $\omega_{S,k}$ is solely a function of the cardinality of $S$ and $C$. Specifically:

$$
\omega_{S,k} = \frac{\delta |\{C\} - |S| - 1|}{|C|!}
$$

With $\omega_{S,k}$ defined by equation (5), our attribution methodology in equation (4) is equivalent to the Shapely Value solution to value distribution in Cooperative Game Theory [21, 16]. We refer interested readers to [21, 16] for a thorough treatment on the subject. This is to our knowledge, the first application of the Shapely Value distribution methodology being applied to value allocation in advertising attribution. The Shapely Value attribution approach is equivalent to assuming a simultaneous joint advertising treatment. While this is admittedly a simplification of the actual treatment events, the simultaneous joint treatment assumption offers a tremendous simplification in the number of parameters that need to be estimated, as well, it ensures that joint treatment interaction effects are split equitably amongst the channels involved. Also, treatment levels by channel (i.e., frequency and duration of exposure) are not explicitly modeled in this approximating approach, but we argue that should ads have a positive treatment effect, then channels with higher treatment levels on average will have bigger marginal impacts and would thus receive more credit within this system.

Thus far we have defined our approximate attribution system using $w$-adjusted expectations of channel impacts on conversion. This facilitates a causal interpretation of marginal channel lifts (even on the simplified data structure). In realistic production settings however, it is highly likely that at least one of the strict causal assumptions will be violated, and that often, confounding attributes are not even observed. In such a setting, we can remove $W$ from the parameters estimated in (4) and simply estimate the observed channel impacts on conversion. Such estimates will likely absorb the selection bias of each channel but the interpretation as a channel importance weight is still valid. Also, without adjusting for $w$, we are letting $\Psi$ be the total number of conversions observed and not the joint treatment lift of the campaign.

### 3.3 Generalization of prior state of the art

We noted that Shao et al. [20] have published the only statistical and data-driven attribution solution used in production as known by the authors. We can easily show that their “simple probabilistic model” is, after rescaling, equivalent to the Shapely Value formulation of equation (4) under certain simplifying assumptions.

The definition of the data is the same as in 3.2, but we drop $W$ from consideration and for simplicity, omit the index over user $i$.

Shao et al. [20] define $S_k$ as channel $C_k$’s unnormalized
share of the total conversions, and calculate $S_k$ with:

\[
S_k = P(Y|C_k) + \frac{1}{2(K-1)} \sum_{j \neq k} [P(Y|C_j \cup C_k) - P(Y|C_j) - P(Y|C_k)]
\]

And then the attribution is calculated by normalizing $S_k$ with the following: $V'_k = \frac{S_k}{\sum_{k} S_k}$

If we assume that the marginal effects of any ad treatment after the 2nd are negligible, then $S_k$ is a rescaled version of $V'_k$ from equation (4) (with $n = 1$ and $\omega_{S,k}$ defined by equation (5)). With $S_k$ and $V'_k$ only differing by a scalar factor, the percentage of value each method allocates to the given channels is identical. To show this, we define our above assumption more formally: for all such cases where $|S| > 2$, we get $|P(Y|S \cup \{C_k\}) - P(y|S)| = 0$. This assumption states that the additional ad exposures (after exposures from $S$) do not increase the probability of a conversion.

With the stated assumptions above, our attribution $V'_k$ reduces to:

\[
V'_k = \frac{2}{K} P(Y|C_k) + \frac{1}{K(K-1)} \sum_{j \neq k} [P(Y|C_j \cup C_k) - P(Y|C_j) - P(Y|C_k)] = (2/K) \cdot S_k
\]

An area for further work is to test the sensitivity of our approximation method in equation (4) to the assumptions that render these two methods equivalent.

4. EMPIRICAL RESULTS

In this section we present attribution results on 3 different datasets. The first dataset is from 2 weeks of an actual advertiser’s online ad campaign, where the advertiser executed a direct buy across multiple well-known internet domains. The second is a synthetic, simulated ad campaign dataset, generated to highlight certain properties of our attribution system. The last dataset is from several ad campaigns internal to M6D\(^3\) and is distinct from the other two in that it has both ad channel data and user characteristics that are well known confounders in digital advertising. All attribution results labeled “Multi-Touch” were computed using the methodology presented in section 3.2.

4.1 Model Selection and Estimation

For estimation, any model that produces estimates of binary class membership probability would be appropriate as a candidate model. The candidate models explored in this paper were: (1) normal maximum-likelihood logistic regression, (2) elastic-net regularized logistic regression, and (3) smoothed empirical probability estimation. In each of these model classes we vary complexity, variable selection and smoothing parameters where appropriate, and use likelihood based k-fold cross validation for model selection. The choice of likelihood based cross validation over other empirical risk measures is motivated by the results of Van der Laan et al. [26] who show that, in finite samples, density estimators chosen via likelihood k-fold cross validation converge asymptotically to the true data generating distribution (using Kullback-Leibler distance to measure convergence between empirical and true distributions). Our ultimate goal is to estimate unbiased conditional probability distributions, so likelihood based cross validation makes it an appropriate choice of risk function for model selection.

4.2 Direct Buy Ad Campaign

The first results we present are based on data from an actual campaign run by a major media company that sells online subscriptions. The campaign was run as a direct buy on 7 major online content providers (with “Direct Buy” meaning that the advertiser contracted directly with the 7 channels to run the campaign, with no intermediary ad exchanges being used). There was no targeting done based on user characteristics, so the ads were displayed solely based on visitation to one of the 7 content providers. Figure 1 shows how the results of our multi-touch attribution methodology established in this paper compares to a last-touch attribution methodology. The bars show the relative difference in conversion credit between last-touch and multi-touch attribution (where a negative difference means multi-touch assigns less credit than last-touch). The channels are sorted from left to right in order of increasing channel effectiveness (as measured by the probability of the user converting after having seen an ad on that channel). By sorting on increasing channel effectiveness, we can see that the two channels that do better with the last-touch methodology are those with the smallest channel effectiveness.

One might expect the propensity to be the last-touch channel to affect attribution differences, but for this particular campaign, the range of different propensities to be last-touch was only 41.4%–51.4%. The untargeted nature of the campaign leads to an almost even likelihood of each channel to be the last-touch, so the last-touch bias isn’t as much a factor in explaining the differences shown. In many other targeting situations though, certain strategies target users that are further down the conversion path [9]. For instance, general display advertising tends to broadly target users that may have no intention on purchasing a given product, whereas Retargeting and Paid Search tend to target users during their product research phase. This causes Retargeting and Paid Search to have a much higher tendency to be last when overlap occurs. In such cases, we would expect the multi-touch attribution system to differ even more from last-touch attribution.

Given any comparison of conversion allocations from two different attribution methods, the goal of the analyst is to determine which is better and to make recommendations based on this choice. A challenge for attribution analysis though is that the “truth” is a quantity that may never be known, so there is no benchmark or holdout set to evaluate “better” in a quantitative sense. In the next section we make an attempt to compare our methodology with the industry standard of last-touch attribution where the “truth” is known. We do this by synthesizing a campaign data set and explicitly control the factors that influence attribution allocations.

4.3 Simulation Study

Our goal in this simulation analysis was to simulate the effects of various targeting and ad serving strategies working simultaneously on the system and observe trends in attribu-
Figure 1: Multi-touch vs. last-touch attribution on a direct buy ad campaign. The bars show the relative difference between the two attribution systems ([MTA-LTA]/LTA). Channels with lower ability to drive conversions and with higher likelihood to show ads last generally receive less credit in the multi-touch system as compared to the last-touch system.

Figure 2: Attribution analysis in the presence of the confounding feature of prior interactions with a brand’s website. Each bar shows the total conversions attributed to the campaign, with and without the confounding feature. We see that in all of campaigns, a large portion of the conversions can be attributed to the user having prior interactions with the advertiser’s website.

\[
P(Y) = [1 - \prod_{k=1}^{K} (1 - P(Y|C_k))] \cdot \delta_{\sum_{I} I(C_k)}
\]  

The first term in brackets represents the probability of conversion assuming zero interaction effects. In many advertising scenarios however, one should not assume that each subsequent ad will have an effect proportional to its lone effect, so we use the right-hand term to account for the marginally decreasing effect of each ad. For this simulation study we choose \(\delta = .95\). The fourth column of table 4 shows the values for \(P(Y|C_k)\) that we set. The last item we simulated was a propensity for each channel to be last in the ordering of channels that served an impression to a single user. We accomplished this by generating a random number for each channel on a given user and sorting by this number. Each random number was generated such that each channel has a different propensity to be last. The propensity is shown in the 5th column of table 1.

Table 1 shows the results of our simulation study. We report the total number of conversions attributed by a last-touch system and by the multi-touch methodology from section 3.2. The “Delta” columns show absolute and relative differences between the two, where a positive delta means the multi-touch model attributed more conversions than last-touch. Within each group, we see that the total number of conversions attributed by the last-touch model is influenced more by ad propensity likelihood and last-touch propensity than by \(P(Y|C_k)\). We can see though that these also have the largest negative delta. The multi-touch method generally rewards the channels with the highest \(P(Y|C_k)\) and also corrects for the last-touch bias.

These results are in line with probably the most important of the four properties from section 2, i.e., that a channel should be rewarded proportionally to its ability to affect the likelihood of conversion in a browser. As previously discussed, the channels labeled 7 and 8 are rewarded more for their ordering and volume than for their effectiveness in...
the last-touch system. In the online advertising industry, these two channels might be labeled “Carpet Bombers” due to their tendency to serve many ads with relatively low effectiveness. This type of strategy is generally misaligned with the advertiser’s goals, and can result in a misallocation of resources when the advertiser rewards these Carpet Bombers at the expense of channels actually driving conversion.

4.4 Attribution in the presence of user confounding

The last set of data we analyzed was from advertising campaigns run by M6D on behalf of four of its advertising clients. In the prior analyses, we performed attribution in the absence of any measured user-level confounding. However, as is often is the case with online advertising, various strategies are employed to target specific segments of the online population, and these segments often vary in their organic propensity to convert. Prior studies on estimating the causal effects of display advertising present detailed treatments of the various types of user confounding often observed \cite{22, 14, 4}. As was specifically discussed by Stitelman et al. \cite{22}, a type of user confounding that is often present in online display advertising is the past interactions between a user and the advertising client’s website. The strategy that specifically targets users with observed prior interactions is called Retargeting, and this analysis contains data from four campaigns that employed the strategies of Retargeting and display targeting as presented by \cite{18}. The specific confounder that we analyze in this section is a binary indicator of whether or not the user had previously visited or purchased from the clients site. In this analysis, we deviate from prior studies of causal estimation in online advertising in that we are attempting to estimate attribution allocations of conversion credit among a set of converters that received treatment, as opposed to measuring the effect of treatments on conversion on a general segment of users.

To derive the attribution allocation for the confounding property of having prior interactions with the advertising client’s website, we treat the confounding variable \(w\) as if it were another advertising channel. The attribution on \(w\) can be interpreted as the expected marginal effect of \(w\) across all users that were treated with ads. More formally:

\[
Attribution(w) = E[Y|A, w=1] - E[Y|A, w=0]
\]

As in the previous sections, we use our proposed Shapley Value attribution formula to estimate the attribution allocation to the confounding user segment of past client customers.

Figure 2 shows the result of our retargeting confounder attribution analysis on four campaigns run by M6D. In these four campaigns, anywhere between 38% and 73% of conversions can be attributed to the confounding presence of the user having had prior interactions with the advertising client’s website. The implications of these results are that, particularly in the presence of retargeting, advertisers are often assigning credit to conversions that are driven more by the user’s own volition to convert rather than the influence of advertising. Our proposed attribution methodology may enable advertisers to better allocate dollars to advertising strategies that are effectively influencing internet users to convert, as opposed to just capturing credit for the users’ present and uninfluenced propensity to convert.

5. CONCLUSION AND FURTHER WORK

The methods for multi-touch attribution presented in this paper are motivated by a need to bring about more standardization and data-driven intelligence to the measurement of online advertising campaigns. Better multi-touch attribution measurement is an often-cited top priority within the industry. Solutions exist that offer firms alternatives from the last-touch attribution model, though the variety of these methods suggests a present lack of standardization within the industry. Performance measurement is the economic scorecard by which firms succeed or fail, so transparency and standardization are needed. We presented the three properties of section 2 to meet this need. We proposed the
causal approach to attribution as a means to align attribution measurement with its intended purpose - that is, reward advertising channels proportional to their effectiveness in driving conversion events of interest.

The causal attribution methodology presented herein is presented as a strawman to the problem of multi-touch attribution. Unbiased estimation of all of the causal parameters defined is a difficult task, both in experimental and observational data settings. We therefore developed alternative approximating methods that we argue are more practical, but practicality comes at the cost of fidelity to the true state of things. We make simplifying assumptions about the data in order to fit attribution into a game theoretic framework. We propose for future work a sensitivity analysis on how varying these assumptions impacts final attribution allocations. Specifically, as we encode ad treatments by channel as opposed to by ad, we do not explicitly account for varying average ad frequencies by channel (though implicitly, frequency should be captured by $P(Y|Ca_i)$). We also allow for subjectivity on the distribution of channel ordering $\Omega$. While this subjectivity is motivated by different interpretations of “fairness”, an area for future work would be to analyze the sensitivity of attribution allocations to varying distributions of $\Omega$. This line of research can be extended to a game theoretic context, where long term equilibria are explored based on the strategic implications of $\Omega$, as discussed in section 3. Finally, in our analyses, we did not attempt to make any strict causal interpretations on the results. Strict causal estimation requires a more complex set of methods that are beyond the scope of this paper. Another area for further study is to compare both the distribution of payouts and the total payout between the fully causal method we define and the approximating methods.

6. REFERENCES


