

Inverse Probability of Treatment Weighting Under Violations of Positivity

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1 Abstract

This thesis studies the performance of the inverse probability of treatment weighted (IPTW) for marginal structural models under violations of the positivity assumption. To our knowledge the performance of MSMs under violations of this assumption has not been systematically studied in the literature. We employ the simulation algorithm of [Havercroft and Didelez \(2012\)](#) to generate data from a typical longitudinal setting. By exploiting the design of this algorithm it is possible to introduce positivity violations that are propagated through patient histories and study the effect of these violations on the ability of a marginal structural model to recover the true parameters. Our results suggest that even small violations of the positivity assumption can have a large impact on the performance of the estimation.

2 Acknowledgements

Contents

1	Abstract	2
2	Acknowledgements	3
3	Section 1: Introduction	5
3.1	Directed Acyclic Graphs: graphical representations of causality	6
3.2	Marginal structural models	6
3.2.1	Causality and confounding	6
3.2.2	Time dependent confounding	8
3.3	Inverse Probability Weighting	10
3.4	Simulating from marginal structural models	11
3.4.1	role of u - what problem does u solve.	13
3.4.2	collapsibility	15
3.5	Positivity	15
3.6	Static vs. Dynamic Strategies	17
3.7	Related work	17
4	Chapter 2	20
4.1	Simulating from a static MSM	20
4.2	Data Structure	20
4.3	Simulation Algorithm	21
4.3.1	Algorithm	21
4.3.2	Discussion of how algorithm works	23
4.4	Constructing IPT weights	23
4.5	Simulation Set-up	24
4.6	Results	24
5	Dynamic Case	24
5.1	The problem of simulating from a MSM under a dynamic strategy	24
6	Violations of Positivity	24
6.1	Extended discussion of algorithm linking to positivity	24
7	Application	25
8	Discussion and Conclusion	25
8.1	Limitations	25

3 Section 1: Introduction

Marginal structural models (MSMs) are a popular class of models for performing causal inference in the presence of time dependent confounders. These models have an important application in areas of research such as epidemiology, social sciences and economics where randomised trials are prohibited by ethical or financial considerations, and hence confounding cannot be ruled out by randomization. Under these circumstances confounding can obscure the causal effect of treatment on outcome. An example of this, common in epidemiological studies, occurs when prognostic variables inform treatment decisions while at same time being predictors of the outcome of interest. In a longitudinal setting this is further complicated when the confounder itself is determined by earlier treatment. One consequence is that regression adjustment methods do not control for confounding in the longitudinal case and other techniques are required.

The Inverse probability of treatment weighting (IPTW) estimator is a technique which leads to consistent estimates in the presence of censoring, missing data and survey design problems. The central idea is that by weighting the observed data in order to create a pseudo population is constructed in which treatment is assigned at random. Subsequent analysis where we ignore the confounder is then possible. Inference on the target population can be achieved. For example, when there is missing data weights can be used to create a pseudo-population in which there is no missingness. In the context of MSMs, the IPT weights relate to a pseudo-population in which there is no longer any confounding between the confounder and treatment and causal inferences can be made.

Underlying the IPTW method for estimating MSMs are four assumptions: 1) consistency 2) exchangeability 3) positivity 4) and correct model specification. Exchangeability, also known as the no unmeasured confounding assumption, is closely linked to causality. Several studies have considered violations of exchangeability and corrected model specification. Positivity has received less attention because in typical observational study positivity violations are not suspected explain why. In the clinical context that we consider, protocols threaten to violate the positivity assumption and we investigate whether MSMs are robust against positivity. The focus of this thesis will be on violations of the positivity assumption. Positivity means that within every strata spanned by the confounders, there must be a positive probability of patients being exposed or unexposed to treatment. For example, in a medical context, if treatment protocols demand that treatment is initiated whenever a prognostic variable falls below a pre-defined threshold, there will only be exposed and no unexposed patients in this strata of the confounding prognostic variable. make decisions based on protocols positivity can be. In the absence of structural positivity violations, there is always the threat that random zeroes arise in some strata of the confounder especially when the sample size is small or the number of confounding variables is large. In each case the sparsity of data within the strata of the confounder results in a high chance that positivity is violated. Positivity violations increase the bias and variance of estimates of the causal effect but the extent of the damage is not well known. The central aim of this thesis will be to investigate positivity violations when fitting MSMs to longitudinal data. To our knowledge positivity violations have not been systematically studied in the literature from a simulation point of view. We quantify the bias and variance introduced due to positivity violations and hope to provide practical advice to researchers tempted to fit MSMs to overcome confounding without realising the potential consequences of positivity violations in their data.

Throughout this thesis we focus on clinical applications as examples. In the literature on marginal structural models the causal effect of Zidovudine on the survival of HIV positive men is often cited as an example. In this example a patients white blood cell (CD4) count is a prognostic variable that influences a doctor's decision to initiate treatment while at the same time being a

predictor of survival. As a result CD4 count is a confounder. In the longitudinal setting previous treatments influence CD4 count. As such studies often depend on protocols which means that positivity in some levels of the confounder make this a suitable example for our purposes.

The structure of this thesis is as follows. In section 2 of part 1, the model considered in this thesis and its important aspects are explained. In part 2 simulating from this statistical model is discussed in detail. In part 3 the model under dynamic strategies is considered and comparisons are drawn with the static case. In part 4 we entertain violations of positivity in the data, this section represents the novelty in this thesis. Part 5 conducts a simulation study. Part 6 includes a discussion, conclusions and suggestions for future work.

A second consequence is that simulating data from a specific marginal structural models is more challenging when the data is to exhibit time dependent confounding.

3.1 Directed Acyclic Graphs: graphical representations of causality

In this thesis we consider simulating from marginal structural models (MSMs), a class of models that can be used to estimate causal effects from observational data under time dependent confounding. Specifically, we consider the problem, common in medical research, of investigating the relationship between a binary treatment variable A and an outcome of interest Y in the presence of a covariate L . One way of expressing the relationship between these three variables is through a graph such as the one shown in the left hand side of figure 1.

A graph consists of a finite set of vertices v and a set of edges e . The vertices of a graph correspond to a collection of random variables which follow a joint probability distribution $P(v)$. Edges in e consist of pairs of distinct vertices and denote a certain relationship that holds between the variables Pearl (2009). The direction of the relationship is denoted by an arrow and in this thesis we consider only acyclic graphs which means that the relationship between two variables only proceeds in one direction, there are no feedback loops or mutual causation. The resulting directed acyclic graph (DAG) $G = (v, e)$ shown in figure 1 can be represented as a set of connections $(A, Y), (L, Y)$ where direction is from the first element of each pair to the second element.

Allow for the joint determination of outcomes and treatment status or omitted variables related to both treatment status and outcomes (Angrist 2001).

A covariate L is a confounder if it predicts the event of interest and also predicts subsequent exposure. Explain how this actually happens, as U_0 is a common ancestor of A through L and also Y , also that there is selection bias, and L is sufficient to adjust for confounding see Havercroft algorithm code page bottom.

3.2 Marginal structural models

Marginal structural models (MSMs) are a class of models for the estimation of causal effects from observational data Robins et al. (2000). This section explains the central concepts behind marginal structural models including causality and confounding, time dependent confounding and inverse probability weighting.

3.2.1 Causality and confounding

In the counterfactual framework $(?, ?, ?)$ the causal effect of treatment A on outcome Y for one subject is defined as the difference between that subjects outcome had they been exposed and the outcome had they, contrary to fact, remained unexposed to A . If we denote the outcome when exposed as $Y_{a=1}$ and the outcome when not exposed as $Y_{a=0}$ then the causal effect for

one subject can be calculated as $Y_{a=1} - Y_{a=0}$. For example, suppose a subject with a headache takes ibuprofen, a popular treatment for headaches. After a suitable amount of time, say thirty minutes, the headache either remains $Y_{a=1} = 1$ or has passed $Y_{a=1} = 0$. Regardless of the outcome we do not know how things would have turned out if, counter to fact, the subject had not taken the ibuprofen. As a result we don't observe $Y_{a=0}$ which is the counterfactual outcome.

Often we are interested in the average causal effect in a population rather than one subject. For example, suppose sixty subjects are suffering from a headache and every subject was given ibuprofen. After thirty minutes each subject will either have a headache ($Y = 1$) or their headache will have passed ($Y = 0$). The average outcome across all subjects is $\mathbb{E}(Y_{a=1})$ or equivalently when Y is a dichotomous variable, $\mathbb{P}(Y_{a=1})$. The relevant causal comparison would be between $\mathbb{P}(Y_{a=1})$ and $\mathbb{P}(Y_{a=0})$, the latter being counterfactual as no patients were unexposed.

In the example with a single subject the quantity $Y_{a=0}$ is counterfactual and not observed. In the example with sixty subjects we do not observe the quantity $Y_{a=0}$ for any subject and consequently we don't observe the quantity $\mathbb{P}(Y_{a=0})$. Instead, in both experimental and observational settings, subjects exposed to treatment are typically compared to subjects who are unexposed to treatment.

For example, if the first thirty headache sufferers are exposed to ibuprofen we would ideally compare the quantity $\mathbb{P}(Y_{a=1}|A = 1) = \mu_{A=1}$ with the quantity $\mathbb{P}(Y_{a=0}|A = 1) = \mu_{A=0}$ in the same thirty subjects had they, contrary to fact, not received treatment. By conditioning on $A = 1$ we indicate membership to the group of thirty exposed subjects whereas $Y_{A=a}$ indicates the potential outcome when $A = a$. The quantity $\mathbb{P}(Y_{a=0}|A = 1)$ is the counterfactual probability that a subject has a headache if contrary to fact they had not received treatment despite being a member of the first thirty headache sufferers. As $\mathbb{P}(Y_{a=0}|A = 1)$ is unobserved, we instead compute the observable quantity $\mathbb{P}(Y_{a=0}|A = 0) = \mu_{B=0}$ from the last thirty subjects who were not exposed to treatment.

Replacing the comparison between $\mu_{A=1}$ and $\mu_{A=0}$ with the comparison between $\mu_{A=1}$ and $\mu_{B=0}$ will have a causal interpretation if $\mu_{A=0} = \mu_{B=0}$. If $\mu_{A=0} \neq \mu_{B=0}$ then being a member of group A alters the probability of having a headache even in the counterfactual case that the subjects from group A are unexposed. If the first thirty subjects had all been female and the last thirty subjects had all been male and we expect these populations to differ then.

A comparison between If $\mu_{B=0} \neq \mu_{A=0}$ there is a difference between these two groups other than treatment and $\mu_{A=1} - \mu_{B=0}$, a measure of association, is confounded for $\mu_{A=1} - \mu_{A=0}$, a measure of effect (Greenland et al. (1999)). For example, if the first thirty subjects were all female and the last thirty subjects were all male then we might think all the exposed subjects also drank a glass of water, represented by a dichotomous variable L , and we have reason to believe that the glass of water would also relieve the headaches then this would explain the confounding. It might equally represent baseline covariates such as age or sex which we denote as V .

When $\mu_{B=0} = \mu_{A=0}$ there is no confounding and the group to which each patient belongs does not alter the result. In this case we say that the subjects are exchangeable in the sense that membership to the exposed group does not imply that any other factors differ between the two groups. In other words the distribution of the counterfactual variable does not depend on the group itself. In other words the distribution of the potential outcomes is independent of the group to which they belong. The distribution of potential outcomes is independent of observed exposure. The fact that a subject belongs to the group $A = 1$ in no way constrains the set of potential outcomes Y_a . In this sense subjects are exchangeable because if they were placed in the unexposed group the distribution of their potential outcomes would remain unchanged.

3.2.2 Time dependent confounding

In the time dependent case observations are recorded on subjects at more than one point in time. For example, a subject with a headache might take ibuprofen in the first period t , but not the second hour $t+1$ and then again for two subsequent periods. We can denote the subjects history using an overhead bar $\bar{A} = \{1, 0, 1, 1\}$ and their individual time points as A_t . It is not possible to estimate the effect of a time dependent treatment on an outcome of interest because time dependent confounding factors will be both determinants of later treatment and will themselves be affected by earlier treatment (Robins (2000)).

The time dependent case can be expressed clearly using causal graphs. A graph consists of a set V of vertices and a set E of edges that connect some pairs of vertices (Pearl (2009)). Vertices represent variables and edges represent the relationships between variables. A causal graph is a directed acyclic graph in which the edges are directed and represent direct causal effects (Robins et al. (2000)). The graph is acyclic because in a causal framework, a variable cannot be a cause of itself directly or indirectly Hernán et al. (2004). The left hand side of Figure ? shows a causal graph for the time fixed case that $T = 0$ while the right hand side shows the more complicated case where $T = 1$ and previous values of treatment or covariates affect future values.

Approaching time dependent confounding graphically makes clear why adjusting for or conditioning on time dependent confounders in a stratification or regression setting does not allow unbiased estimation of the causal effect of A on Y . On the one hand, lack of adjustment for a variable L when the relationship between Y and A differs within strata of L will lead to biased estimation of the causal effect of A on Y . On the other hand, conditioning on L may induce selection bias which also precludes the unbiased estimation of causal effects Hernán et al. (2004). The nature of time dependent confounding drives the choice of the Havercroft and Didelez (2012) algorithm used to evaluate positivity violations in this paper and will be discussed further in what follows.

The counterfactual framework remains intact but there are now very many histories per patient rather than one of $a = 0$ or $a = 1$ being counterfactual.

Inverse probability weighting How it works and how it avoids the problems explained previously

Areas of application.

1. useful for comparing dynamic regimes. see hernan paper.
2. missing data

Assumptions

1. Exchangeability
2. Consistency
- 3.

define what a causal effect is and how we go from the individual to the population and that we cannot in general identify individual causal effects due to a missing data problem. Let the assumptions behind this extend from the meaning of causal effects, for example the exchangeability assumption.

Specifically we are interested in the causal effect of a treatment A on an outcome Y . A causal model differs from an associative model and associative models like regression models will not

have a causal interpretation when time dependent confounding is present, nor will naive methods of adjustment result in a causal interpretation. When time dependent confounding is present, associative models such as regression models do not have a causal effect.

- independence between treatment and prognostic factors/covariates.
- If treatment at each time t is assigned completely at random then treatment will be independent of both measured and unmeasured confounding
- At the individual level we cannot establish causal effects because of a missing data problem. Namely that we do not see the counterfactual outcomes. Link in literature about all problems being missing data problems.
- The missing data idea could be shown with an example table of results of people under treatment and not under treatment.

where the name comes from They model the marginal distribution of counterfactual variables over any covariates and are referred to as structural because in econometric and social sciences literature the term structural is often used in place of causal (hernan, brumback and robins).

marginal because they model the marginal distribution of the counterfactual variables. Not marginal over covariates??

$E(Y | do(a)) = \beta_0 + \beta_1 a$ contains no l term.

Have been used for missing data problems. see pp.442 of Hernan, Brumback, Robins 2001 for a list of papers linked to this

structural is only in the MSM name because structural is used in econometrics and social science. Structural here only means that it is a causal model.

When treatments are randomised this is not a problem This might arise, for example, when the decision to instigate treatment is based on a measured covariate L . Contrast this to randomized controlled trial, where due to the randomization process treatment will be independent of any measured or unmeasured covariates. The randomized controlled trial does not often arise in epidemiology, social sciences or econometrics due to prohibitive ethical or financial concerns. As a result other methods are sought in order to uncover the causal effects. Marginal structural models are a class of models which make it possible to estimate the causal effect of A on Y in the presence of confounders.

- still have unmeasured confounders of course. Or model misspecification. Either of these mean that results no longer hold.

A model that parameterises $P(Y | do(A = a))$ is called a marginal structural model (MSM) as it is marginal over any covariates and structural in the sense that it represents an interventional rather than observational model. The distinction between an interventional and observational model is expressed in definition 1.1 through the notation $do(a)$ in $P(y | do(x))$, as opposed to the observational case $P(y | A = a)$.

marginal structural models are usually for counterfactuals -> example -> straight through to the IPW not too much on counterfactuals.

Randomization ensures that missing values occur by chance. So the counterfactual values that we don't see for some observations are missing randomly and not due to confounding through a covariate.

An example of this distinction is the effect of Zidovudine on the survival of HIV-positive men. Of interest is the effect that Zidovudine has on survival. This is what we want to estimate and it is captured in the DAG in figure 1 as the edge connecting A and Y .

importantly, changing the relationship between L and A , won't change the relationship between L and Y . This means that an intervention in A does not affect the relationship between L and Y . So we remove the link between L and A and assign to A the value of treatment on or off. Once we place the patient on treatment, regardless of the relationship which had existed before hand between the covariate and treatment, a new relationship between A and Y exists in which the covariate has no say.

This distinction can be understood more clearly when comparing randomized controlled trials in medical research and observational epidemiological research. In randomised trials the In the presence of confounding $P(y | A = a)$ will not represent the true causal effect of A on Y why?. The interventional case $P(y | do(A = a))$, on the otherhand, $\neq P(y | do(x))$ with the result that a model which is conditional on A will not represent the true causal effect of A on Y . In the former case the system is changed such that variable A takes on a particular value or history, the result represents the system under the intervention $do(A = a)$ (pearl 2010). On the other hand the first method represents the situation where the model is unchanged and A is observed to be a . This distinction will be particularly important when considering static and dynamic strategies in subsequent sections.

From the point of view of simulating from a marginal structural model, In a nutshell, we need a simulation algorithm that allows us to simulate discrete time longitudinal data in which A affects Y , and so does L and L affects A . The most direct way of doing this would be the red line in the DAG. But this won't do in our case. The Havercroft and Didelez algorithm is useful because it allows us to break the relationship between L and A . We need to do this in such a way that we do not change the relationship between Y and L , although we are not so interested in this relationship because it is the least interesting of the relationships in the diagram.

3.3 Inverse Probability Weighting

Inverse probability weighting is a technique that can consistently estimate the parameters of marginal structural models [Robins et al. \(2000\)](#)

Inverse probability of treatment weighting is a technique that re-weights subject observations to a population where assignment of treatment is at random. An early example of this technique is the ? weighted estimator of the mean. In the context of marginal structural models, a weight is calculated for each subject which can be thought of informally as the inverse of the probability that a subject receives their own treatment [Robins et al. \(2000\)](#). The result of applying these weights is to re-weight the data to create a pseudo-population in which treatment is independent of measured confounders [Cole and Hernán \(2008\)](#). The resulting pseudo population no longer has a time dependent confounding problem and the causal relationship between A and Y can be estimated using naive methods like regression without adjusting for confounding because it is no longer present. Crucially, in the pseudo population the counterfactual probabilities are the same as in the true study population so that the causal RD, RR or OR are the same in both populations [Robins et al. \(2000\)](#).

$$w_{t,i} = \frac{1}{\prod_{\tau=0}^t p_{\tau}(A_{\tau,i} | \bar{A}_{\tau-1,i}, \bar{L}_{\tau,i})}$$

stabilized weights

$$sw_{it} = \frac{\prod_{\tau=0}^t p_{\tau}(A_{\tau,i} | \bar{A}_{\tau-1,i})}{\prod_{\tau=0}^t p_{\tau}(A_{\tau,i} | \bar{A}_{\tau-1,i}, \bar{L}_{\tau,i})}$$

The use of IPTW is valid under the four assumptions of consistency, exchangeability, positivity and no misspecification of the model [Cole and Hernán \(2008\)](#).

Informally a patient's weight through visit k is proportional to the inverse of the probability of having her own exposure history through visit k (Cole and Hernan 2008)

In previous simulation studies unstabilized weights show substantial increase in SEs

Explain why this method does appropriately adjust for **measured time varying** confounders affected by prior exposure.

The weight is informally proportional to the participant's probability of receiving her own exposure history

As these weights have high instability we need to stabilize them. The unstabilized weights can be driven by only a small number of observations. Under time dependent confounding it may still be possible to recover the causal effect of A on Y by the method of Inverse Probability of Treatment (IPT) weighting. How does this work?

- true weights are unknown but can be estimated from the data.
- Robins(2000) - when there are no unmeasured confounders, we can control for confounding using weights
- weighting adjusts for confounding and selection bias due to measured time varying covariates affected by prior exposure.
- A_t is no longer affected by L_t , and crucially the causal effect of \bar{A} on Y remains unchanged
- quantify the degree to which treatment is statistically non-exogenous through month t

lack of adjustment for L precludes unbiased estimation. This is because it introduces selection bias.

Problem is that the weights will have very high variability, so we need to stabilize them otherwise they will affect the estimates. Explain all the little details about why it becomes more variable etc.

No matter whether we use stabilized or unstabilized weights, under positivity violations the weights will be undefined.

Conditions under which IPTW work are largely untestable (westreich 2012)

Be more specific about what is contained in the weights. The denominator depends on the measured confounders L the numerator does not, but could contain baseline coefficients in the numerator to help stabilize the weights.

weighted regression and MSM are equivalent.

L_0 and baseline values - make sure that B = baseline and L_0 are either together, or have them clearly split. V is a variable predictive of A but not of Y - hence not a confounder No rebalancing the baseline covariates like gender or age (B), so if we want to see the effect of groups of baseline If we do not condition on baselines like age then we break the link between age and treatment. So baselines must be in the condition.

3.4 Simulating from marginal structural models

In order to assess the effect of violations of the positivity assumption, we adopt the algorithm of [Havercroft and Didelez \(2012\)](#) for generating longitudinal data. This algorithm is suitable for several reasons. Firstly, it allows us to simulate observational data from a known MSM so that when positivity violations are introduced we can compare estimates under positivity violations with those from the known MSM. Secondly, we can simulate data with observational structure including selection bias which is particularly important for survival models. Thirdly, this algorithm

is suitable for noncollapsible models including survival models. And finally the algorithm needs to be flexible enough to allow us to introduce positivity violations. In this section we describe this algorithm and the properties that make it suitable for analysing the effect of positivity violations on MSMs.

Specific MSM Testing positivity violations requires generating data from a known MSM. For example, suppose that the chosen MSM was $P(Y | do(a)) = \alpha + \beta a$, then the observational data from which this is derived would be Y , A and L . The simulation needs to allow β to be estimated from only that observational data. In order to simulating from a specific MSM we need to generate observational data in such a way that it conforms to a specific MSM. For instance, one specific MSM could be written as $P(Y | do(a)) = \alpha + \beta a$. However, we never see this so we need to generate data in such a way that we get this model from observational data and that we can then return to it.

observational structure The observational structure needs to include the central parts of time dependent confounding - in particular Y and A are common effects of U which creates a confounding relationship. We also need selection bias, some models like hazard ratios have a built in selection bias so this is particularly important.

noncollapsibility

related simulation models

- Bryan 2004
- Westreich 2 papers
- others.
- why we choose the havercroft one
- What is the advantage of havercroft over Bryan.

Models are noncollapsible when conditioning on a covariate **related to the outcome** changes the size of the estimate even when the covariate is unrelated to the exposure. Illustrate why this happens with survival models.

Explain why survival models are noncollapsible and why the CDF method based on U is how we overcome this. Survival models are non-collapsible because

Hazard ratios

Hazard ratios have built in selection bias when we consider period specific hazard ratios. This is because it is selective on patients reaching the time period in question.

The parameter of interest could be expected survival or the five year survival probability

This is particularly important because collapsibility and confounding are often treated as identical concepts when in fact they are not. [Greenland et al. \(1999\)](#)

generate L and A based on U . Transform U to obtain Y . Trick is to get to Y and this comes through properties of the CDF.

The confounding structure occurs because there is a relationship between A and Y confounded through L through U ? Y and A are common effects of U which creates an association between A and Y other than the causal association we want to study in the MSM - refer to structural bias paper.

The true MSM that we want to resolve using IPTW needs to take a known form. This is the hazard function - which is of a form that we choose in advance. Survival models are non-collapsible. Hence we cannot easily simulate from them - so why are we able to do it in this case?

Need to specify what the MSM is, give an example of it as a hazard function. Survival is completely determined by the hazard function.

We could adjust for confounding by blocking all back door paths. SO need to explain what the back door path is. Need to explain intuitively why it is there.

U allows us to get any distribution we like for Y marginal over covariates, Would L itself allow this? probably not. We can somehow get from this the subjects counterfactual survival time.

3.4.1 role of u - what problem does u solve.

As they point out, it is not always obvious how to simulate data from a given MSM because of noncollapsibility. The DAG in figure 1 represents the causal system in question.

Ultimately we need an algorithm which exhibits the observational qualities we want and, at the same time, comes from a given MSM.. We need an algorithm which exhibits time dependent confounding. We need the model to take a known form so we specify in advance what the parameters should be.

Importantly, this expression on the left hand side has unobserved counterfactuals, but the right hand side has only observed quantities which would be observed in an actual observational study.

non-collapsibility is an unresolved issue here. So even if we investigate positivity we can still only do so for collapsible models?

Equivalent way of motivating dividing the joint distribution by $\Pr(A | L)$ is through IPTW.

Collapsibility comes in because we cannot collapse a model conditional on L into one conditional on only A. Why do we need to get rid of L to get the correct MSM?

Problem is that conditional distributions one might use to draw the simulated data are not compatible with the desired properties of the marginal model. Is this collapsibility?

Following the math through, we want to end up with the correct coefficient, having L in there does not matter really. The important point is to resolve the correct, causal parameter on a

How does selection bias relate to U?

Explain why the algorithm allows positivity to be propagated through the patient's history. Always linking back to positivity

The simulating procedure needs to allow us to specify a particular MSM, while at the same time capturing the characteristics of observational data.

1. derive relationship between MSM and DAG and the correct conditional distributions. Follows from truncated factorisation why we can get $P(Y | do(a))$
2. simulating from a chosen MSM
3. creating a confounding relationship
4. only have the data and observed outcomes, not the counterfactuals.
5. Fixing relationships.
6. think of this process as if we had fixed a treatment vector in advance. consistency assumption.

7. Relationship between A and L should be observational and a confounding relationship
8. U is breaking the relationship between L and Y, important for positivity.
9. Don't care about the relationship between L and Y
10. HD 2012, with Pearl and truncated factorization formula, show that it is possible to link the counterfactual represented by $P(Y | do(a))$ to observational data generated in an observational way. But the problem arises when the model is non-collapsible or non-linear.

In the one shot case we set $A = 1/0$ because we are interested in the outcome under either of these treatment scenarios. In the time dependent case, A is a vector of 0s and 1s and we want to pretend that we decide in advance that the whole vector A is specified. But A and L have a complex interplay in an observational setting. So we want to pretend that A (a vector of 1s and 0s) is set in advance but at the same time have the observational structure for A and L.

The relationship between Y and L is then dependent on A. There is no relationship between A and U because of the set-up in the DAG. The variable L blocks this relationship.

In their paper [Havercroft and Didelez \(2012\)](#) develop an algorithm that allows simulating data that corresponds to a particular parameterisation of an MSM. This algorithm provides the bedrock of the simulation structure considered in this thesis. Figure 1 represents the system under consideration. The DAG in figure 1 represents the one-shot non-longitudinal case. Factorising the joint distributions of the variables in figure 1 yields

$$P(U, L, W, A, Y) = P(W)P(U)P(W)P(L | U)P(A | L, W)P(Y | U, A)$$

Where, following definition 1.1 we delete $P(A | L, W)$, a probability function corresponding to A, and replace $A = a$ in all remaining functions

$$P(U, L, W, Y | do(A = a)) = \begin{cases} P(U)P(L | U)P(Y | U, A = a) & \text{if } A = a \\ 0 & \text{if } A \neq a \end{cases}$$

The goal is to simulate from a particular MSM. This means parameterising $P(Y | do(A = a))$. Applying the law of total probability over W, U and L yields

$$P(Y | do(A = a)) = \sum_{w,u,l} P(W)P(U)P(L | U)P(Y | U, L, A = a) = \sum_{u,l} P(U)P(L | U)P(Y | U, L, A = a)$$

Making use of the fact that $P(L, U) = P(L | U)P(U) = P(U | L)P(L)$ and summing over either W and U or W and L yields

$$P(Y | do(A = a)) = \sum_l P(Y | L, A = a)P(L) = \sum_u P(Y | U, A = a)P(U)$$

If we can find suitable forms for either $P(Y | L, A = a)$ and $P(L)$ or $P(Y | U, A = a)$ and $P(U)$ that correspond to the MSM $P(Y | do(A = a))$, then, given suitable values for A, L, U it will be possible to simulate from the chosen MSM.

use the phrase, "in words" to make something more understandable.

Choosing a functional form for

$$P(Y | do(A = a))$$

depends on convenience. We need a functional form that can be easily represented by $P(Y | L, A = a)P(L)$. non-linear functions will be hard to work into the analysis.

$U \sim U[0, 1]$ is a good choice because we can use the CDF of Y because $U[0, 1]$ is always between 0 and 1

General health is patient specific but comes from a clear distribution and has a nice medical interpretation. In contrast L would be more difficult to include. It is better as a function of U than a value in of itself.

3.4.2 collapsibility

Collapsibility means there is no incompatibility between the marginal model and the conditional distributions used to simulate the data. Provide example of this. Explain how this affects the simulation algorithm

3.5 Positivity

The final assumption underlying MSMs, and the central topic of this thesis, is the positivity assumption. MSMs are used to estimate average causal effects in the study population, and one must therefore be able to estimate the average causal effect in every subset of the population defined by the confounders [Cole and Hernán \(2008\)](#). The positivity assumption requires that there be exposed and unexposed individuals in every strata of the confounding covariates. For example, when treatment is Zidovudine and CD4 count is the confounder, there must be a positive probability of some patients being exposed and unexposed at every level of CD4 count. Positivity can be expressed formally as $Pr(A = a | L) > 0$ for all $a \in A$, which extends straightforwardly to the time dependent case where the positivity assumption must hold at every time step conditional on previous treatment, time dependent confounders and any baseline covariates:

$$Pr(A_{it} = a_{it} | L_{it}, A_{i,t-1}, V_{i0}) > 0$$

Models for the risk $P(Y = 1 | A = a, L = l)$ are commonly studied in epidemiological applications. Applying basic probability rules reveals that the risk can be re-written with the term $Pr(A = a | L = l)$ in the denominator:

$$P(Y = 1 | A = a, L = l) = \frac{P(Y = 1, A = a, L = l)}{Pr(A = a, L = l)} = \frac{P(Y = 1, A = a, L = l)}{Pr(A = a | L = l)Pr(L = l)}$$

This model is only estimable when $Pr(A = a | L = l) \neq 0$. Therefore, when positivity does not hold it is not possible to estimate the model. In the context of MSMs a similar problem emerges. Although weighting via IPTW allows naive estimation of (?) without including the confounders, the weights in (?) involved the term $Pr(A = a | L = l)$ in the denominator. This means that the weights are inestimable whenever positivity is violated. In order to estimate the causal effect of A on Y , weights must be estimable in every subset of the population otherwise the average causal effect in the study population cannot be estimated.

In practice, positivity can arise when random zeroes or structural zeroes are present in some levels of the confounding covariates. Random zeroes arise when, by chance, no individuals or all individuals, receive treatment within a certain strata as defined by the covariates. For example, [Cole and Hernán \(2008\)](#) studies positivity violations in individuals in strata defined by CD4 count and viral load. By increasing the levels of CD4 count the chances of random zeroes also increases and [Cole and Hernán \(2008\)](#) show that the IPT weights rapidly lose their stability with

the consequence that causal effects are no longer estimable. Researchers applying IPTW methods must actively check that there are both treated and untreated individuals at every level of their covariates within cells defined by their covariates because parametric methods will smooth over positivity violations and not provide any indication of nonpositivity. Increasingly refined covariates are attractive because they provide better control of confounding, but the point that [Cole and Hernán \(2008\)](#) make is that this control needs to be traded off against increased occurrence of random zeroes and subsequent instability of IPT weights.

More relevant to this thesis are violations of the positivity assumption due to structural zeroes. These occur when an individual cannot possibly be treated or if an individual is always treated within some levels of the confounding covariate, as is the case in the clinical protocol example motivating this thesis. Several studies give examples of structural violations of the positivity assumption in epidemiological contexts. In [Cole and Hernán \(2008\)](#) structural zeroes arise when the health effects due to exposure to a chemical are confounded by health status proxied by being at work. If individuals can only be exposed to the chemical at work then all individuals not at work will be unexposed. A second example is liver disease as a contraindication of treatment. If individuals with liver disease cannot be treated then all individuals in the "liver disease = 1" strata will be untreated. In [Messer et al. \(2010\)](#) structural zeroes arise in the context of rates of preterm birth and racial segregation, whereas [Cheng et al. \(2010\)](#) find structural zeroes in the context of fetal position and perinatal outcomes. Our motivating example is most closely related to liver disease as a contraindication, except that the clinical protocols require that patients with low CD4 count always be treated instead of never being treated, as in the case in the liver disease example.

Although in many epidemiological settings the positivity assumption is guaranteed by experimental design, studying positivity violations is relevant because, as our own motivating example and the examples above suggest, structural violations do occur, and random zeroes are always possible especially at finer levels of confounding covariates. Studying the finite sample properties of MSMs under violations to positivity is therefore an important issue which is yet to be dealt with systematically in the literature. As [Westreich and Cole \(2010\)](#) points out, positivity violations, positivity violations by a time varying confounder pose an analytic challenge and they suggest g-estimation or g-computation may be a way forward. A good start to dealing with the time varying confounder case is to see how well MSMs work when positivity is violated. This is also a novelty of this thesis.

6. estimated weights with a mean far from one, or very extreme values indicate either non-positivity or model misspecification of the weight model.
7. It is not always true that we want more finely tuned covariates for confounder control because the bias and variance of the effect estimate may increase with the number of categories. This is similar to the positivity masking example.
8. Our results are equally valid for other circumstances in which positivity may arise.
9. Also think about how the number of categories of exposure increases the chance that one level of exposure will have a positivity.
10. Westreich and Cole 2010 have suggested that methodological approaches are needed to weigh the resultant biases incurred when trading of confounding and positivity. The framework we use is flexible enough to allow this in a simulation setting.

If the structural bias occurs within levels of a time-dependent confounder then restriction or censoring may lead to bias whether one uses weighting or other methods ([Cole and Hernan 2008](#)). In fact, weighted estimates are more sensitive to random zeroes ([Cole, Hernan, 2008](#)) Introducing violations of positivity can be achieved by censoring observations.

But to give an intuitive example, think about how it links back to a situation where sicker patients receive treatment compared to others. So in the "sick" strata of the CD4 count **ALL** patients receive treatment which inflates the IPTW. This also affects how we think about the associational versus causal models. The causal effect might be 50/50 but because sicker patients get treatment the mortality ratio in the treated group is likely to be higher.

3.6 Static vs. Dynamic Strategies

So far we have considered static strategies, in this section we describe the differences between static and dynamic strategies. A static strategy is one where the values that A will take depend on for A is represented as:

Where $a(t) = 1$ if the strategy specifies that a is to take the value 1 at time t . In contrast, a dynamic regime is any well-specified way of adjusting the choice of the next decision (treatment or dose to administer) in the light of previous information constitutes a dynamic decision (or treatment) strategy (Didelez arxiv).

To our knowledge positivity violations in the dynamic case have not been considered in the literature.

Hernan et al (2005) for looking at comparing dynamic regimes using artificial censoring.

3.7 Related work

Bryan et al paper fixes the vector L at the beginning which means A never affects L which doesn't make no sense.

paragraph or two talking about positivity, where it has been studied

3. explain that it has not been thoroughly studied. Cite the examples where it has been. The Cole papers but also two empirical applications.

Marginal structural models 1. On MSMs - mainly Hernan and Robins work 2. On other work into positivity 3. On Simulating from MSMs

The positivity assumption has received less attention than exchangeability in the literature on MSMs. Two notable exceptions are ? and ? who have studied positivity in detail. Both papers aim to give some

Both papers lack a formal simulation study, and neither have looked into detail on the time dependent situation.

The trade-off between positivity and confounding bias is emphasized in Cole 2008

Why is practicality important? Cole paper highlights practical advice to practitioners. positivity can be violated in a practical setting because of too few strata, it can be the result of protocols in a clinical setting and it can be seen as a trade-off between exchangeability (and we need more measured predictors to maintain exchangeability) and positivity where more predictors leads to more likely a zero problem.

Marginal Structural Models

The aim is to be able to simulate the survival function of a desired MSM under the intervention $do(\bar{a})$

Several studies have developed algorithms for simulating data from marginal structural models in the presence of time dependent confounding. An early example is ? who study estimators of the causal effect of a time dependent treatment on survival outcomes. They compare naive estimators with IPTW and a treatment orthogonalized estimator which is also developed in the paper. This study shares similarities with [Havercroft and Didelez \(2012\)](#)

- stay on treatment after treatment starts
- treatment regime is determined by t^* (starting point of treatment because it is a vector of $\{0, 0, 0, 1, 1, 1\}$)
- they motivate a logistic model for the hazard function, they use a discrete equivalent to the hazard function (link to citation about farington study.)
- the survival time U is directly linked to the survival outcome \rightarrow here it is good to provide more intuition.
- need to understand why it is linked.

Work that proposes a different method to solve the same problem. Work that uses the same proposed method to solve a different problem. A method that is similar to your method that solves a relatively similar problem. A discussion of a set of related problems that covers your problem domain.

These previous studies have lacked a systematic investigation of positivity violations in a simulation setting. It is unknown, for example, how large an effect a violation of positivity has and how it is affected by the sample size, threshold etc etc.

1. marginal structural models literature
2. Simulating from marginal structural models
3. positivity
4. connect limited work on simulating from models to positivity
5. Explain why we choose the Havercroft simulation of the others, specifically why it helps us to incorporate violations of positivity in our analysis.

Bryan et al 2010 have a similar focus as Havercroft 2012 in that they develop an algorithm for simulation from a given MSM and they use this algorithm to compare IPTW methods to naive regression methods.

Several studies have considered simulation from marginal structural models. The finite-sample properties of marginal structural proportional hazards models has been considered by ?.

- What is their focus?
- how do they simulate
- what do they find (in terms of MSE, SE, etc.
- how does it differ from HD (2012)

Young et al (2014) also provide a simulation algorithm for simulating longitudinal data from a known Cox MSM.

- What is their focus?

to compare IPW and standard regression based techniques. This is not the subject of this thesis.

Comparing IPW and standard regression based estimates in the absence of model misspecification. This allows for complete isolation of any type of bias. This approach involves simulating data from a standard parametrization of the likelihood and solving for the underlying Cox MSM

- how do they simulate
- what do they find (in terms of MSE, SE, etc.)
- how does it differ from HD (2012)

we describe an approach to Cox MSM data generation that allows for a comparison of the bias of IPW estimates versus that of standard regression-based estimates in the complete absence of model misspecification

- could do this section in comparison to Havercroft and didelez, explain how their algorithm works first and then describe the related work by linking differences in their algorithm to earlier or other algorithms.

ALgorithm:

1. generate survival under no treatment from a weibull
2. generate survival times under the ten non-zero treatment levels.
- 3.

Bryan et al (2010) Cole (2008) for more of a discussion about positivity, with an actual observed data example. While Cole (2008) have looked at positivity in an observational setting, to our knowledge no study has looked at positivity violations within a simulation setting.

Cole and Hernan 2008 have examined the four assumptions underlying IPW using a study on real data from the HAART SWISS study.

1. 2 paper on simulation + Bryan paper - why this simulation method is different from other sim papers
2. related work - Judea pearl, Robins, econometrics, related and broader literature on MSM
3. positivity long discussion in Hernan and cole and the warnings but no simulation study in that paper. They study the positivity but not the effect and there is nothing in the havercroft paper on this either.

-
- Major point is that there are a number of ways of simulating from marginal structural models. But, we need one where we can mess with the positivity. Other methods are not suitable for this.
- G formula simulation
- exposure, confounder feedback loop
- treatment
- outcome variable
- causal effect of the treatment variable on the outcome.
- external intervention

- Explain the do notation, and what precisely is meant in the case
- used to estimate the joint effect of time dependent treatments on survival
- Need to strongly link the time dependent confounding to the MSM, do we choose this class of models because of their relationship with time dep confounding? Yes, marginal structural models are used with TDC
- The causal graph helps (according to Pearl pp. 40) to bridge statistics into causality
- There is a key part to this, which is that we do not observe confounding, this seems to be what motivates the use of the MSM class of models.
- Counterfactuals need to be addressed here to make it clear this is not the purpose of the thesis.
- Robins (2000) have demonstrated that in the presence of time dependent confounders, standard approaches for adjusting for confounding are biased.
- A covariate that is a risk factor for, or predictor of the event of interest (Y) (from Robins 2000). This defines a time dependent covariate
- And also past exposure determines the level of the covariate.
- Works under a set of assumptions (consistency, exchangeability, positivity and no misspecification of the model used to estimate the weights
-

4 Chapter 2

4.1 Simulating from a static MSM

4.2 Data Structure

We wish to simulate survival data in discrete time $t = 0, \dots, T$ for n subjects. At baseline $t = 0$ all subjects are assumed to be at risk of failure so that $Y_0 = 0$. For each time period $t = 0, \dots, T$ a subject may either be on treatment, $A_t = 1$, or not on treatment, $A_t = 0$. All patients are assumed to be not on treatment before the study begins. Once a patient commences treatment, they remain on treatment in all subsequent periods until failure or the end of follow-up. In each time period L_t is the value of a covariate measured at time t . In the simulated data, L_t behaves in a similar manner to CD4 counts such that a low value of L_t represents a more severe illness and hence a higher probability of both treatment and failure in the following period. In addition to L_t , the variable U_t represents subject specific general health at time t . Although we will simulate U_t , in a real world application U_t is an unmeasured confounder which

Each time period is either a check up visit or is between two check up visits. If t is a check-up visit and treatment has not yet commenced, L_t is measured and a decision is made on whether to commence treatment. Between visits, treatment remains unchanged at the value recorded at the previous visit. Similarly, L_t which is only measured when t is a visit, also remains unchanged.

We represent the history of a random variable with an over bar. For example, the vector representing the treatment history of the variable A is represented by $\bar{A} = [a_0, a_1, \dots, a_m]$ where $m = T$

if the subject survives until the end of follow-up, or $m < T$ otherwise. Prior to baseline both $A = 0$ for all subjects.

- explain what U is and how it relates to the simulation design/algorithm
- Be more specific on Y
- L_t is a measured confounder
- U_t is an unmeasured confounder.

4.3 Simulation Algorithm

4.3.1 Algorithm

Next, we describe the algorithm used to simulate data from our chosen marginal structural model under time dependent confounding. In the following section we discuss in detail how the algorithm works and the salient features for this thesis. The algorithm is taken from [Havercroft and Didelez \(2012\)](#) who generate data on n patients, for k time periods. The outer loop in the following algorithm $i \in 1, \dots, n$, refers to the patients while the inner loop $t \in 1, \dots, T$ refers to the subject specific time periods from baseline to failure or the end of the study. There will be at least one,

and at most T records for each patient.

Algorithm 1: Simulation Algorithm MSM

Result: Marginal Structural Model Under Time Dependent Confounding

```

for  $i$  in  $1, \dots, n$  do
   $U_{0,i} \sim U[0, 1]$ 
   $\epsilon_{0,i} \sim N(\mu, \sigma^2)$ 
   $L_{0,i} \leftarrow F_{\Gamma(k, \theta)}^{-1}(U_{i,0}) + \epsilon_{0,i}$ 
   $A_{-1,i} \leftarrow 0$ 
   $A_{0,i} \leftarrow \text{Bern}(\text{expit}(\theta_0 + \theta_2(L_{0,i} - 500)))$ 
  if  $A_{0,i} = 1$  then
     $T^* \leftarrow 0$ ;
  end
   $\lambda_{0,i} \leftarrow \text{expit}(\gamma_0 + \gamma_2 A_{0,i})$ 
  if  $\lambda_{0,i} \geq U_{0,i}$  then
     $Y_{1,i} \leftarrow 0$ 
  else
     $Y_{1,i} \leftarrow 1$ 
  end
  for  $k$  in  $1, \dots, T$  do
    if  $Y_{t,i} = 0$  then
       $\Delta_{t,i} \sim N(\mu_2, \sigma_2^2)$ 
       $U_{t,i} \leftarrow \min(1, \max(0, U_{t-1,i} + \Delta_{t,i}))$ 
      if  $t \neq 0 \pmod k$  then
         $L_{t,i} \leftarrow L_{t-1,i}$ 
         $A_{t,i} \leftarrow A_{t-1,i}$ 
      else
         $\epsilon_{t,i} \sim N(100(U_{t,i} - 2), \sigma^2)$ 
         $L_{t,i} \leftarrow \max(0, L_{t-1,i} + 150A_{t-k,i}(1 - A_{t-k-1,i}) + \epsilon_{t,i})$ 
        if  $A_{t-1,i} = 0$  then
           $A_{t,i} \sim \text{Bern}(\text{expit}(\theta_0 + \theta_1 t + \theta_2(L_{t,i} - 500)))$ 
        else
           $A_{t,i} \leftarrow 1$ 
        end
        if  $A_{t,i} = 1$   $A_{t-k,i} = 0$  then
           $T^* \leftarrow t$ 
        end
      end
       $\lambda_{t,i} \leftarrow \text{expit}(\gamma_0 + \gamma_1[(1 - A_{t,i})t + A_{t,i}T^*] + \gamma_2 A_{t,i} + \gamma_3 A_{t,i}(t - T^*))$ 
      if  $1 - \prod_{\tau=0}^t (1 - \lambda_{\tau,i}) \geq U_{0,i}$  then
         $Y_{t+1,i} = 1$ 
      else
         $Y_{t+1,i} = 0$ 
      end
    end
  end
end

```

Within the inner loop ($t \in 1, \dots, T$) we see that the data is only updated at time $t \neq 0 \pmod k$,

where k refers to evenly spaced check-up visits. If t is not a check-up visit the values of A_t and L_t are the same as in $t - 1$. When t is a visit A_t and L_t are updated.

- if treatment has been commenced then a subject may feel extra benefit if more time has elapsed since treatment began
- L_t affects A_t and also Y_t
- explain starting values for A and Y are all zero (except L maybe)

In order to operationalize the Algorithm 1 we need to choose parameters for (\cdot) . In their paper [Havercroft and Didelez \(2012\)](#) use values that simulate data with a close resemblance to the Swiss HIV Cohort Study. We postpone discussion of the parameters in Algorithm 1 to section 2.4. We just need to state that we follow their parameters because this is not the focus of this thesis.

4.3.2 Discussion of how algorithm works

The algorithm of [Havercroft and Didelez \(2012\)](#) works by factorizing the joint density of the histories of the four variables in the analysis.

- Important is that the form of the MSM is not specified until the last stage
- role of $U_{0,i}$
- How does positivity enter the analysis?
- Why this model is important in terms of positivity.

4.4 Constructing IPT weights

Inverse Probability of Treatment weights can be used to adjust for measured confounding and selection bias in marginal structural models. Link back to pseudo population idea in previous section. This method relies on four assumptions consistency, exchangeability, positivity and no misspecification of the model used to estimate the weights [Cole and Hernán \(2008\)](#). Unstabilized weights are defined as:

$$w_{t,i} = \frac{1}{\prod_{\tau=0}^t p_{\tau}(A_{\tau,i} \mid \bar{A}_{\tau-1,i}, \bar{L}_{\tau,i})}$$

Where the denominator is the probability that the subject received the particular treatment history that they were observed to receive up to time t , given their prior observed treatment and covariate histories (Havercroft, Didelez, 2012). The probabilities $p_{\tau}(A_{\tau,i} \mid \bar{A}_{\tau-1,i}, \bar{L}_{\tau,i})$ may vary greatly between subjects when the covariate history is strongly associated with treatment. In terms of the resulting pseudopopulation, very small values of the unstabilized weights for some subjects would result in a small number of observations dominating the weighted analysis. The result is that the IPTW estimator of the coefficients will have a large variance, and will fail to be normally distributed. This variability can be mitigated by using the following stabilized weights

$$sw_{it} = \frac{\prod_{\tau=0}^t p_{\tau}(A_{\tau,i} \mid \bar{A}_{\tau-1,i})}{\prod_{\tau=0}^t p_{\tau}(A_{\tau,i} \mid \bar{A}_{\tau-1,i}, \bar{L}_{\tau,i})}$$

In the case that there is no confounding the denominator probabilities in the stabilized weights reduce to $p_{\tau}(A_{\tau,i} \mid \bar{A}_{\tau-1,i})$ and $sw_{it} = 1$ so that each subject contributes the same weight. In the case of confounding this will not be the case and the stabilized weight will vary around 1.

In practice, we estimate the weights from the data using a pooled logistic model for the numerator and denominator probabilities. The histories of the treatment and covariates are included in the probabilities. In practice Specifically, following Havercroft and Didelez (2012), we estimate the model where the visit is only the visits every check up time. Between check ups both the treatment and covariate remain the same. Other ways of doing this include a spline function over the months to create a smooth function between the visits. Another difference might be to use a coxph function instead of logistic function

$$\text{logit } p_{\tau}(A_{\tau,i} | \bar{A}_{\tau-1,i}, \bar{L}_{\tau,i}) = \alpha_0 + \alpha_1 k + \text{alpha}_2 a_{k-1} + \dots + \text{alpha}_k a_0 +$$

We have several options for estimating these weights. We could use a coxph model, or a logistic model.

4.5 Simulation Set-up

We follow the simulation set-up of Havercroft, Didelez (2012) which is based on parameters that closely match the Swiss HIV Cohort Study (HAART).

4.6 Results

- check the distribution of the weights that come out of the model (see Cole 2008). This would allow us to see weight model misspecifications. Not a problem in the simulation case.
- compare the bias, se, MSE, and 95% confidence interval
- compare all of these in the positivity violation and non-positivity violation case.
- explain to some extent monte-carlo standard error.
- we don't confirm the results of the havercroft or Bryan papers, instead refer readers to these papers to see how IPTW outperforms the naive estimators.

5 Dynamic Case

5.1 The problem of simulating from a MSM under a dynamic strategy

6 Violations of Positivity

The motivation for using the algorithm of [Havercroft and Didelez \(2012\)](#) is that we have control over how L affects Y , so we can introduce positivity using a threshold. In other algorithms there would be a direct link between L and Y , this would be a problem because altering treatment decisions based on L would affect Y directly.

- creating an artificial population in which positivity is violated in specific ways.

6.1 Extended discussion of algorithm linking to positivity

As described in the introduction, one assumption of the model is that there is a non-zero probability of the event occurring at every startum of the covariate.

- When previous covariates like CD4 count are strongly associated with treatment the probabilities in the denominator of the unstabilized weights may vary greatly. Because we are forcing positivity by using a treatment rule when L falls below a threshold and A is then equal to one, we create a strong association between A and L -> hence the unstabilized weights would vary. (Robins et al 2000 pp. 553)
- present the algorithm again with positivity violations.

7 Application

8 Discussion and Conclusion

8.1 Limitations

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