Transfer Learning for Individual Treatment Effect Estimation

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Abstract

This work considers the problem of transferring causal knowledge between tasks for Individual Treatment Effect (ITE) estimation. To this end, we theoretically assess the feasibility of transferring ITE knowledge and present a practical framework for efficient transfer. A lower bound is introduced on the ITE error of the target task to demonstrate that ITE knowledge transfer is challenging due to the absence of counterfactual information. Nevertheless, we establish generalization upper bounds on the counterfactual loss and ITE error of the target task, demonstrating the feasibility of ITE knowledge transfer. Subsequently, we introduce a framework with a new Causal Inference Task Affinity (CITA) measure for ITE knowledge transfer. Specifically, we use CITA to find the closest source task to the target task and utilize it for ITE knowledge transfer. Empirical studies are provided, demonstrating the efficacy of the proposed method. We observe that ITE knowledge transfer can significantly (up to 95%) reduce the amount of data required for ITE estimation.

1 INTRODUCTION

Assessing the effects of treatments on people (i.e., the *Individual Treatment Effect* (ITE) estimation) is of significant interest to various research communities, such as those studying medicine and social policy making. In order to study the causal relationship between the outcome and the treatment, however, researchers must gather sufficient data samples from randomized control trials. This process can be both costly and time-consuming [Kaur and Gupta, 2020]. To this end, it is desirable to utilize knowledge from different

but closely related problems with *transfer learning*. For instance, new vaccines must be developed for treatment when the viruses undergo mutation. Suppose the mutated viruses can be related to the known ones by a similarity measure. In that case, the effects of vaccine candidates can be quickly estimated based on this similarity with a small amount of data collected from the new scenario. Hence, this approach can notably accelerate the study.

While the recent progress in transfer learning is very promising [Wang and Deng, 2018, Alyafeai et al., 2020, Pan and Yang, 2010, Zhuang et al., 2021], a major challenge for transferring causal knowledge arises from non-causal (spurious) correlations to which the statistical learning models are vulnerable. For example, a classifier may learn to use the background colors to differentiate images of camels and horses, as these objects are frequently depicted against different colored backgrounds [Arjovsky et al., 2019, Geirhos et al., 2018, Beery et al., 2018]. In practice, the performance of the ITE estimation models can never be evaluated because the counterfactual data is inaccessible, as shown in Figure 1. This problem is known in the literature as the fundamental problem of causal inference [Rubin, 1974, Holland, 1986]. For instance, to compute the effect of vaccination on a person at some given time, that individual must both be administered the vaccine, and also remain unvaccinated, which is obviously absurd. This scenario is very different from the conventional supervised learning problems, where researchers often use a separate validation set in order to estimate the accuracy of the trained model.

The aforementioned challenge implies that much attention must be paid to selecting the appropriate source model in causal knowledge transfer. Additionally, similar scenarios to the given target task must be determined using a distance accounting for the *immeasurable* counterfactual losses in scenarios under consideration. In this work, we first present a lower bound and a set of generalization bounds for transfer learning between causal inference tasks in order to demonstrate both the difficulty and viability of causal knowledge transfer. While these theoretical bounds are informative, a

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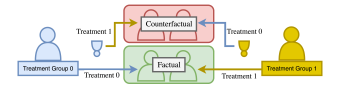


Figure 1: Inaccessibility to counterfactual data (e.g., a parallel universe where the treatments are reversed) makes transferring causal knowledge more challenging.

method is needed for selecting the optimal source model from multiple source tasks. This is discussed in Section 5, where we introduce a framework endowed with a new task affinity, namely the Causal Inference Task Affinity (CITA), tailored explicitly for causal knowledge transfer. This task affinity is used for selecting the "closest" source task. Subsequently its knowledge (e.g., trained models, source dataset) is utilized in the learning of the target task, as depicted in Figure 2. Our contributions are summarized below:

- 1. We establish a new lower bound to demonstrate the challenges of transferring ITE knowledge. Additionally, we prove new regret bounds for learning the counterfactual outcomes and ITEs of the target tasks in causal transfer learning scenarios. These bounds demonstrate the feasibility of transferring ITE knowledge by stating that the error of any source model on the target task is upper bounded by quantifiable measures related to (i) the performance of the source model on the source task and (ii) the differences between the source and the target causal inference tasks.
- 2. We introduce CITA, a task affinity for causal inference, which captures the symmetry of ITEs (i.e., invariance to the relabeling of treatment assignments under the action of the symmetric group). Additionally, we provide theoretical (e.g., Theorem F.3) and empirical evidence to show that CITA is highly correlated with the counterfactuals loss, which is *not measurable* in practice.
- 3. We propose an ITE estimation framework and a set of causal inference datasets *suitable for learning causal knowledge transfer*. The empirical evidence on the above datasets demonstrates that our methods can estimate the ITEs for the target task with significantly fewer (up to 95% reduction) data samples compared to the case where transfer learning is not performed.

2 RELATED WORK

Many approaches in transfer learning [Thrun and Pratt, 2012, Blum and Mitchell, 1998, Silver and Bennett, 2008, Sharif Razavian et al., 2014, Finn et al., 2016, Fernando et al., 2017, Rusu et al., 2016, Le et al., 2020] have been proposed, analyzed and applied in various machine learning applications. Transfer learning techniques inherently assume

that prior knowledge in the selected source model helps with learning a target task [Pan and Yang, 2010, Zhuang et al., 2021]. In other words, these methods often do not consider the selection of the base task to perform knowledge transfer. Consequently, in some rare cases, transfer learning may even degrade the performance of the model Standley et al. [2020]. In order to avoid potential performance loss during knowledge transfer to a target task, task affinity (or task similarity) is considered as a selection method that identifies a group of closest base candidates from the set of the prior learned tasks. Task affinity has been investigated and applied to various domains (e.g., transfer learning [Zamir et al., 2018, Dwivedi and Roig, 2019, Wang et al., 2019], neural architecture search [Le et al., 2021, 2022a, Le et al., 2021], few-shot learning [Pal and Balasubramanian, 2019, Le et al., 2022b], multi-task learning [Standley et al., 2020], continual learning [Kirkpatrick et al., 2017, Chen et al., 2018]).

While transfer learning and task affinity have been investigated in numerous application areas, their applications to causal inference have yet to be thoroughly investigated. Neyman-Rubin Causal Model [Neyman, 1923, Donald, 2005] and Pearl's Do-calculus [Pearl, 2009] are popular frameworks for causal studies based on different perspectives. A central question in the Neyman-Rubin Causal Model framework is determining conditions for identifiability of causal quantities such as Average and Individual Treatment Effects. Previous work considered estimators for Average Treatment Effect based on various methods such as Covariate Adjustment [Rubin, 1978], weighting methods such as those utilizing propensity scores [Rosenbaum and Rubin, 1983], and Doubly Robust estimators [Funk et al., 2011]. With the emergence of Machine Learning techniques, more recent approaches to causal inference include the applications of decision trees[Wager and Athey, 2018, Athey and Imbens, 2016], Gaussian Processes [Alaa and Van Der Schaar, 2017], and Generative Modeling [Yoon et al., 2018] to ITE estimation. In particular, deep neural networks have successfully learned ITEs and estimated counterfactual outcomes by data balancing in the latent domain [Johansson et al., 2016, Shalit et al., 2017]. Please note that the transportation of causal graphs is another well-studied closely related field in the causality literature [Bareinboim and Pearl, 2012]. It studies transferring knowledge of causal relationships in Pearl's do-calculus framework. In contrast, in this paper, we are interested in transferring knowledge of ITE from a source task to a target task in the Neyman-Rubin framework using representation learning. A closely related problem to ours is the domain adaptation problem for ITE estimation, as explored in [Bica and van der Schaar, 2022, Vo et al., 2022, Aglietti et al., 2020]. These works primarily focus on situations where only the distribution of populations changes, leaving the causal functions unaltered. In our research, we provide theoretical analysis and empirical studies for the case where both the population distributions and the causal mechanisms can change.

3 MATHEMATICAL BACKGROUND

3.1 CAUSAL INFERENCE

Let $X \in \mathcal{X} \subset \mathbb{R}^d$ be the covariates (i.e., input features), $A \in \{0,\ldots,M\}$ be the treatment, and $Y \in \mathcal{Y} \subset \mathbb{R}$ be the factual (observed) outcome. For every $j \in \{0, \dots, M\}$ we define Y_i to be the *potential outcome* [Rubin, 1974] that would have been observed if only the treatment A = $j, j \in \{0, 1, \dots, M\}$ was assigned. In the medical context, for instance, X is the individual information (e.g., weight, heart rate), A is the treatment assignment (e.g., A = 0 if the individual did not receive a vaccine, and A = 1 if the individual is vaccinated), Y is the outcome (e.g., mortality data). A causal inference dataset is a collection of factual observations $D_F = \{(x_i, a_i), y_i\}_{i=1}^N$, where N is the number of samples. We assume these samples are independently drawn from the same factual distribution p_F . In a parallel universe, if the roles of the treatment and control groups were reversed, we would have observed a different set of samples D_{CF} sampled from the counterfactual distribution p_{CF} . In this work, we present our results for the binary case, i.e., M = 1. However, our approach can be easily extended to any positive integer $M < \infty$. In the binary case, the individuals who received treatments A=0 and A=1 are respectively denoted by the control and treatment groups.

Definition 3.1 (ITE). The Individual Treatment Effect (ITE), referred to as the Conditional Average Treatment Effect (CATE) [Imbens and Rubin, 2015], is defined as:

$$\forall x \in \mathcal{X}, \ \tau(x) = \mathbb{E}[Y_1 - Y_0 | X = x] \tag{1}$$

We assume that the data generation process respects the overlap, i.e. $\forall x \in \mathcal{X}, 0 < p(a=1|x) < 1$, and conditional unconfoundedness, i.e. $(Y^1,Y^0) \perp \!\!\! \perp A|X$ [Robins, 1986]. These assumptions are sufficient conditions for the ITE to be identifiable [Imbens, 2004]. We also assume that the true causal relationship is described by a function f(x,a), which can be expressed as an expected value in the non-deterministic case. By definition $\tau(x) = f(x,1) - f(x,0)$. Let $\hat{f}(x,a)$ denote a hypothesis that estimates the true function f(x,a). Thus, the ITE function can then be estimated as $\hat{\tau}(x) = \hat{f}(x,1) - \hat{f}(x,0)$. We use $\ell_{\hat{f}}(x,a,y)$ to denote a loss function that quantifies the performance of $\hat{f}(\cdot,\cdot)$. A possible example is the L^2 loss defined as $\ell_{\hat{f}}(x,a,y) = (y - \hat{f}(x,a))^2$.

Definition 3.2 (Factual Loss). For a hypothesis \hat{f} and a loss function $l_{\hat{f}}$, the factual loss is defined as:

$$\epsilon_F(\hat{f}) = \int_{\mathcal{X} \times \{0.1\} \times \mathcal{Y}} l_{\hat{f}}(x, a, y) \ p_F(x, a, y) dx dady \quad (2)$$

We also define the factual loss for the treatment (a = 1) and

control (a = 0) groups respectively as:

$$\epsilon_F^{a=1}(\hat{f}) = \int_{\mathcal{X} \times \mathcal{Y}} l_{\hat{f}}(x, 1, y) \ p_F(x, y | a = 1) dx dy \quad (3)$$

and

$$\epsilon_F^{a=0}(\hat{f}) = \int_{\mathcal{X} \times \mathcal{Y}} l_{\hat{f}}(x, 0, y) \ p_F(x, y | a = 0) dx dy$$
 (4)

Definition 3.3 (Counterfactual Loss). The counterfactual loss is defined as:

$$\epsilon_{CF}(\hat{f}) = \int_{\mathcal{X} \times \{0,1\} \times \mathcal{Y}} l_{\hat{f}}(x, a, y) \ p_{CF}(x, a, y) dx dady$$
(5)

We also define the counterfactual loss for the treatment (a = 1) and control (a = 0) groups respectively as:

$$\epsilon_{CF}^{a=1}(\hat{f}) = \int_{\mathcal{X} \times \mathcal{Y}} l_{\hat{f}}(x, 1, y) \ p_{CF}(x, y | a = 1) dx dy$$
 (6)

and

$$\epsilon_{CF}^{a=0}(\hat{f}) = \int_{\mathcal{X} \times \mathcal{V}} l_{\hat{f}}(x, 0, y) \ p_{CF}(x, y | a = 0) dx dy$$
 (7)

The counterfactual loss corresponds to the expected loss value in a parallel universe where the roles of the control and treatment groups are exchanged.

Definition 3.4. The *Expected Precision in Estimating Heterogeneous Treatment Effect* (PEHE) is defined as:

$$\varepsilon_{PEHE}(\hat{f}) = \int_{\mathcal{X}} (\hat{\tau}(x) - \tau(x))^2 p_F(x) dx.$$
(8)

Here, ε_{PEHE} [Hill, 2011] is often used as the performance metric for estimation of ITEs [Shalit et al., 2017, Johansson et al., 2016]. A critical connection between the factual loss (ϵ_F) , the counterfactual loss (ϵ_{CF}) , and ε_{PEHE} is that for small values of ϵ_F and ϵ_{CF} causal models have good performance (i.e., low ε_{PEHE}). However, the ε_{PEHE} is not directly accessible in causal inference scenarios because the calculation of $\tau(x)$ (i.e., the ground truth ITE values) requires access to the counterfactual values. In this light, we choose a hypothesis that instead optimizes an upper bound of ε_{PEHE} given in Equation 10.

3.2 REPRESENTATION LEARNING FOR ITE ESTIMATION

In this work, we consider The TARNet model Shalit et al. [2017] for causal learning. TARNet was developed as a framework to estimate ITEs using counterfactual balancing. It consists of a pair of functions (Φ,h) where $\Phi: \mathbb{R}^d \to \mathbb{R}^l$ is a representation learning function, and $h: \mathbb{R}^l \times \{0,1\} \to \mathbb{R}^l$

 $\mathbb R$ is a function learning the two potential outcomes functions in the representation space. The hypothesis learning for the true causal function is $\hat f(x,a)=h(\Phi(x),a)$ and the loss function ℓ_f is denoted by $\ell_{(\Phi,h)}$. To ensure the similarity between the features of the treatment group and that of the control group in the representation space, TARNet uses the *Integral Probability Metric* in order to measure the distance between distributions, defined as:

$$\operatorname{IPM}_{G}(p,q) := \sup_{g \in G} \left| \int_{S} g(s)(p(s) - q(s)) ds \right|$$
(9)

where the supremum is taken over a given class of functions G. It follows from the Kantorovich-Rubinstein duality Villani [2009] that IPM reduces to the 1-Wassertein distance when G is the set of 1-Lipschtiz functions as is the case in our numerical experiments. Here, the TARNet model learns to estimate the potential outcomes by minimizing the following objective:

$$\mathcal{L}(\Phi, h) = \frac{1}{N} \sum_{i=1}^{N} w_i \cdot \ell_{(\Phi, h)}(x_i, a_i, y_i) + \alpha \cdot \Pr_{G} \left(\{\Phi(x_i)\}_{i:a_i = 0}, \{\Phi(x_i)\}_{i:a_i = 1} \right)$$
(10)

where
$$w_i = \frac{a_i}{2v} + \frac{1-a_i}{2(1-v)}, v = \frac{1}{N} \sum_{i=1}^N a_i$$
, and α is the

balancing weight which controls the trade-off between the similarity of the representations in the latent domain and the model's performance on the factual data.

4 THEORETICAL FRAMEWORK

In this section, we provide learning bounds on the counterfactual loss of the target task, and ε_{PEHE} (i.e., the error in estimating ITE). These bounds are inspired by the work of Ben-David et al. [2010] in the non-causal setting. We use superscripts T and S to respectively denote quantities related to the target and source tasks. Let τ^T denote the individual treatment effect function of the target task. We consider the performance of a well-trained source model $\hat{f}^S: \mathcal{X} \times \{0,1\} \to \mathcal{Y}$ when applied to a target task:

$$\varepsilon_{PEHE}^{T}(\hat{f}^{S}) = \mathbb{E}_{x \sim p_{E}^{T}} \left[\left(\tau^{T}(x) - [\hat{f}^{S}(x, 1) - \hat{f}^{S}(x, 0)] \right)^{2} \right]$$
(11)

4.1 THE CHALLENGE OF ITE KNOWLEDGE TRANSFER

We first provide a lower bound on ε_{PEHE} that consists of both the factual and the counterfactual losses. This bound implies that good performance on the counterfactual data is a *necessary* condition for accurate estimation of ITE.

Theorem 4.1. Let \hat{f}^S be a model trained on a source task, and $u = p_E^T(A = 1)$ then

$$\epsilon_F^T(\hat{f}^S) + u\epsilon_{CF}^{T,a=0}(\hat{f}^S) \le \epsilon_{PEHE}^T(\hat{f}^S)$$
 (12)

According to the bound in Theorem 4.1, simply minimizing the factual loss of the target may not guarantee a good performance. Hence, choosing a source model with low (or zero) factual loss on the target task cannot perform well if the (immeasurable) counterfactual loss of the target becomes excessively high. In other words, the performance of the chosen source model can be arbitrarily inadequate, while its performance appears perfect on factual data.

While Theorem 4.1 has implied that causal knowledge cannot be transferred without any assumption, the learning bounds presented in the following section prove the viability of transferring causal knowledge under reasonable assumptions.

4.2 GENERAL LEARNING BOUNDS

The problem of ITE knowledge transfer can be expressed as two triples (p_F^S, p_{CF}^S, f^S) and (p_F^T, p_{CF}^T, f^T) where:

- p_F^S and p_F^T respectively denote the factual probability distribution of the source and target tasks.
- p_{CF}^S and p_{CF}^T respectively denote the counterfactual distribution of the source and target tasks.
- f^S and f^T respectively denote the underlying causal function of the source task and the target task.

We use the L_1 distance to measure the similarity between probability distributions, defined as:

$$V(p,q) = \int_{\mathcal{S}} |p(s) - q(s)| ds. \tag{13}$$

Theorem 4.2. For any hypothesis \hat{f} , we have:

$$\epsilon_{CF}^{T}(\hat{f}) \leq \epsilon_{F}^{S}(\hat{f}) + V(p_{F}^{T}, p_{F}^{S}) + V(p_{F}^{T}, p_{CF}^{T}) \\
+ \underset{(x,a) \sim p_{F}^{S}}{\mathbb{E}}[|f^{S}(x, a) - f^{T}(x, a)|] \tag{14}$$

and

$$\varepsilon_{PEHE}^{T}(\hat{f}) \leq 4\epsilon_{F}^{S}(\hat{f}) + 4V(p_{F}^{T}, p_{F}^{S}) + 2V(p_{F}^{T}, p_{CF}^{T}) \\
+ 4 \underset{(x,a) \sim p_{F}^{S}}{\mathbb{E}} [|f^{S}(x, a) - f^{T}(x, a)|] \tag{15}$$

We note that the learning bounds consist of (1) the source factual loss, (2) the difference between the causal functions, and (3) a measure of similarities between probability distributions. However, the L_1 distance in Theorem 4.2 is intractable in practice. A more reasonable candidate distance

is IPM distance as defined in Equation 9. The L_1 distance can be replaced with the IPM distance as demonstrated by the following Theorem 4.3.

Theorem 4.3. Suppose that the function class G is stable under addition and multiplication and $\hat{f}, f^T \in G$, then

$$\begin{split} \epsilon_{CF}^T(\hat{f}) \leq & \epsilon_F^S(\hat{f}) + \mathop{\mathit{IPM}}_{G}(p_F^T, p_F^S) + \mathop{\mathit{IPM}}_{G}(p_F^T, p_{CF}^T) \\ & + \underset{(x,a) \sim p_F^S}{\mathbb{E}}[|f^S(x,a) - f^T(x,a)|] \end{split}$$

and

$$\begin{split} \varepsilon^T_{PEHE}(\hat{f}) \leq & 4\epsilon^S_F(\hat{f}) + 4\mathit{IPM}_G(p_F^T, p_F^S) + 2\mathit{IPM}_G(p_F^T, p_{CF}^T) \\ & + 4 \underset{(x,a) \sim p_F^S}{\mathbb{E}}[|f^S(x,a) - f^T(x,a)|] \end{split}$$

4.3 BOUNDS FOR COUNTERFACTUAL BALANCING FRAMEWORKS

Suppose that we have a representation learning model (e.g., TARNet) $\hat{f}^S = (\Phi,h)$ trained on a source causal inference task. We apply the source model to a different target task. For notational simplicity, we denote $P(\Phi(X)|A=a)$ by $P(\Phi(X_a))$ for $a\in\{0,1\}$. We make the following assumptions **A1, A2, A3**:

- A1: Φ is injective (thus $\Psi = \Phi^{-1}$ exists on $\text{Im}(\Phi)$).
- A2: There exists a real function space G on $\operatorname{Im}(\Phi)$ such that the function $r\mapsto \ell_{\Phi,h}^T(\Psi(r),a,y)\in G.$
- A3: There exists a function class G' on \mathcal{Y} such that $y \mapsto \ell_{\Phi,h}(x,a,y) \in G'$.

The above theorem guarantees that causal knowledge can be transferred under reasonable assumptions. The following Lemma provides an upper bound on the counterfactual loss for transferring causal knowledge.

Lemma 4.4. Suppose that Assumptions A1, A2, A3 hold. Then the counterfactual loss of any model (Φ, h) on the target task satisfies:

$$\begin{split} \epsilon^T_{CF}(\Phi,h) \leq & \epsilon^{S,a=1}_F(\Phi,h) + \epsilon^{S,a=0}_F(\Phi,h) \\ & + \mathit{IPM}(P(\Phi(X_1^T)), P(\Phi(X_1^S))) \\ & + \mathit{IPM}(P(\Phi(X_0^T)), P(\Phi(X_0^S))) \\ & + \mathit{IPM}_G(P(\Phi(X_0^T)), P(\Phi(X_1^T))) + 2\gamma^* \end{split}$$

where

$$\gamma^* = \underset{x \sim p_F^S}{\mathbb{E}} \left[I\!P\!M_{G'}(P(Y_a^S|x), P(Y_a^T|x)) \right] \tag{16}$$

measures the fundamental difference between two causal inference tasks.

Theorem 4.5. (Transferability of Causal Knowledge) Suppose that Assumptions A1, A2, A3 hold. The performance of source model on target task, i.e. $\varepsilon_{PEHE}^T(\Phi, h)$, is upper bounded by:

$$\begin{split} \varepsilon^T_{PEHE}(\Phi,h) \leq & 2(\epsilon^{S,a=1}_F(\Phi,h) + \epsilon^{S,a=0}_F(\Phi,h) \\ & + \mathit{IPM}_G(P(\Phi(X_1^T)), P(\Phi(X_1^S))) \\ & + \mathit{IPM}_G(P(\Phi(X_0^T)), P(\Phi(X_0^S))) \\ & + \mathit{IPM}_G(P(\Phi(X_0^T)), P(\Phi(X_1^T)) + 2\gamma^*) \end{split}$$

Theorem 4.5 implies that good performance on the target task is guaranteed if (1) the source model has a slight factual loss (e.g., the first and second term in the upper bound) and (2) the distributions of the control and the treatment group features are similar in the latent domain (e.g., the last three terms in the upper bound). This upper bound provides a sufficient condition for transfer learning in causal inference scenarios, indicating the transferability of causal knowledge.

5 TASK-AWARE ITE KNOWLEDGE TRANSFER

In Section 4, the regret bounds indicate the transferability of causal knowledge between pair of causal inference tasks. In this section, we propose a causal inference learning framework (illustrated in Figure 2) capable of identifying the most relevant causal knowledge, when multiple sources exist, to train the target task. Note that although the generalization bounds are informative for understanding viability of transferring causal knowledge, they may not be the most constructive approach to select the best source task because the order of the upper bounds of errors is not necessarily the same as the order of the errors. To this end, we first propose a task affinity (CITA) that satisfies the symmetry property of causal inference tasks (see Sec 5.2) to find the closest source task to the target task. We observe that CITA strongly correlates with counterfactual loss. After obtaining the closest task using the computed task distances, its knowledge (e.g., trained model, bundled data) is utilized for training the target task.

5.1 TASK AFFINITY SCORE

Let (T,D) denote the pair of a causal inference task T and its dataset D=(X,A,Y), where D consists of the covariates X, the corresponding treatment assignments A, and the factual outcomes Y. We formalize a *sufficiently well-trained* deep network representing a causal task-dataset pair (T,D) in Appendix (see Sec F). Here, all the previous tasks' models are assumed to be sufficiently well-trained to represent the corresponding tasks. Next, we recall the definitions of the Fisher Information matrix and the Task Affinity Score [Le et al., 2022b,a].

Definition 5.1 (Fisher Information Matrix). For a neural network N_{θ_s} with weights θ_s trained on data D_s , a given test dataset D_t and the negative log-likelihood loss function $L(\theta, D)$, the Fisher Information matrix is defined as:

$$F_{s,t} = \mathbb{E}_{D \sim D_t} \left[\nabla_{\theta} L(\theta_s, D) \nabla_{\theta} L(\theta_s, D)^T \right]$$
 (17)

Definition 5.2 (Task Affinity Score). Let (T_s, D_s) and (T_t, D_t) denote the source and target task-dataset pairs, respectively. Let the source task be represented by the ε -approximation network N_{θ_s} . Let $F_{s,s}$ be the Fisher Information matrix of N_{θ_s} using the source data D_s . Let $F_{s,t}$ be constructed analogously using the target data D_t on N_{θ_s} . The distance from the source task T_s to the target task T_t is defined as:

$$d[s,t] = \frac{1}{\sqrt{2}} \|F_{s,s}^{1/2} - F_{s,t}^{1/2}\|_F, \tag{18}$$

where the norm is the Frobenius norm. It has been shown that $0 \le d[s,t] \le 1$, where d[s,t] = 0 denotes perfect similarity and d[s,t] = 1 indicates perfect dissimilarity. In Appendix (see Theorem F.3), we prove that under stringent assumptions, the order of task distances between candidate source tasks and the target task is preserved in a parallel universe where the roles of the control and treatment groups are exchanged.

5.2 CAUSAL INFERENCE TASK AFFINITY (CITA)

Symmetry of Causal Inference Tasks. We first observe that causal inference tasks present a unique symmetry. Specifically, causal inference tasks have multiple regression problems, one for each treatment group. Given a source task, if we alternate the treatment labels (i.e., 0 to 1 and 1 to 0), the treatment effect (i.e., $\mathbb{E}[Y_1 - Y_0|X]$) will be negated. Consequently, the non-symmetric task affinity measure [Le et al., 2022b] between the original task and the permuted task can still be considered. Moreover, the original model does not need to be retrained for transfer learning as we only need to permute the roles of output layers of the model to predict the individual treatment effects correctly for each group. In other words, the causal task affinity between these two permuted tasks must intuitively equal to zero. CITA lends itself to this property of causal inference tasks.

Properties of CITA. In this work, assume that all causal inference tasks under consideration have the same number of treatment labels, and each task is represented by a TARNet network. Let (T_s, D_s) and (T_t, D_t) be the source and target causal inference tasks, respectively. Here, $D_s = (X_s, A_s, Y_s), D_t = (X_t, A_t, Y_t)$, and $A_s, A_t \in \{0, 1, \ldots, M\}$.

Consider the symmetric group \mathbb{S}_{M+1} consisting of all permutations of labels $\{0, 1, \dots, M\}$. For $\sigma \in \mathbb{S}_{M+1}$, let $A_{\sigma(t)}$

Algorithm 1: Task-Aware ITE Knowledge Transfer

Data: Source tasks: $S = \{\{(X_i, A_i, Y_i)\}, 1 \le i \le m\},\$ Target task: $T = (X_t, A_t, Y_t)$ **Input:** Causal Inference Models $N_{\theta_1}, N_{\theta_2}, \dots, N_{\theta_m}$ **Output:** Causal Inference model for the target task T(17) 1 Function TAS $(X_s, A_s, X_s, A_s, N_{\theta_s})$: Compute $F_{s,s}$ using N_{θ_s} with X_s, A_s Compute $F_{s,t}$ using N_{θ_t} with X_t, A_t **return** $d[s,t] = \frac{1}{\sqrt{2}} \|F_{s,s}^{1/2} - F_{s,t}^{1/2}\|_F$ 5 Function Main: ⊳ Find the closest tasks in S for i = 1, 2, ..., m do 7 Train N_{θ_i} for source task *i* using (X_i, A_i, Y_i) Compute the distance from source task i to target task T: $d_i^+ = TAS(X_i, A_i, X_t, A_t, N_{\theta_i})$ Compute the distance from source task i to 10 target task T', where a''s treatments are inverted treatments of a: $d_i^- = TAS(X_i, A_i, X_t, 1 - A_t, N_{\theta_t})$ CITA: $s_{sym_i} = \min(d_i^+, d_i^-)$

 (X_t, A_t, Y_t)

15 return N_{θ^*}

denote the permutation of the target treatment labels under the action of σ . Let $d_{\sigma}=\frac{1}{\sqrt{2}}\|F_{a,a}^{1/2}-F_{a,\sigma(t)}^{1/2}\|_F$ then

return closest tasks: $i^* = \operatorname{argmin} d_{sym_i}$

Fine-tune $N_{ heta_i^*}$ with the target task's data

$$d_{sym}[s,t] = \min_{\sigma \in \mathbb{S}_{M+1}} (d_{\sigma})$$

is the label-invariant task affinity between causal tasks T_s and T_t . Similar to the Task Affinity Score [Le et al., 2022b], the proposed distance is robust to the architectural choice of the representation networks (e.g., TARNet). In other words, the order of closeness of tasks found using this distance remains the same across different choices of network architecture or hyper-parameters. Notably, our approach involves a minimization problem with (M+1)! candidates. However, in real-life applications, the number of treatments M+1 is often a a small number. It is nevertheless still important to note that it may be challenging to apply our method in the scenarios with large M or for a continuum of treatments.

5.3 CAUSAL KNOWLEDGE TRANSFER FROM CITA

Based on CITA, we propose a task-aware causal inference learning framework, whose procedure is illustrated in Figure 2, that is capable of utilizing past experiences to learn

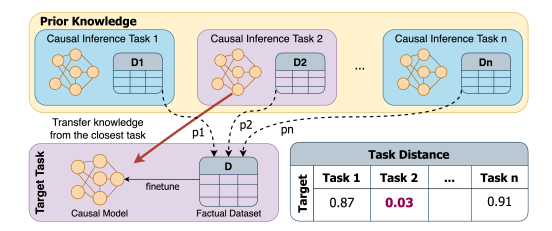


Figure 2: Overview of transfer learning in causal inference. Task affinity (CITA) is used to identify the closest task(s) from prior tasks. The models and datasets from the relevant prior tasks are transferred to the target task.

Table 1: Overview of the causal inference datasets constructed for Transfer Learning.

Name Type Task CF Avail **IHDP** SEMI-SYNTHETIC REG YES **TWINS** REAL-WORLD CLS NO Jobs REAL-WORLD CLS NO **RKHS** SYNTHETIC REG YES MOVEMENT SYNTHETIC REG YES HEAT SYNTHETIC CLS YES Name Subject #Task #Sample IHDP 100 747 HEALTH 2000 **TWINS** HEALTH 11 Jobs SOCIAL SCIENCES 10 619 **RKHS MATHEMATICS** 100 2000 4000 MOVEMENT **PHYSICS** 12 HEAT **PHYSICS** 20 4000

REG/CLS: Regression/Classification, **CF Avail**: Counterfactual Data Availability

the target task's ITE quickly. In particular, given multiple trained source tasks, the closest task is identified via causal inference task affinity (CITA). Subsequently, its knowledge (e.g., trained causal model, weights, parameters, initialization settings) is applied to learn the causal effect of the target task. Here, the source task's model is fine-tuned with the target task's data for estimating ITEs. In our experiments, we compare the performance of our method to training from scratch. We also compare our method to data-bundling, as illustrated in Figure 1 in the Appendix. The pseudo-code of the proposed framework is provided in Algorithm 1.

6 EXPERIMENTS

We first describe the datasets we have used for our empirical studies. Subsequently, we present empirical results that

Table 2: The impact of causal knowledge transfer on the performance and the required size of the training dataset.

Dataset	IHDP	RKHS	MOVEMENT	НЕАТ
ORI Size	747	2000	4000	4000
TL Size	150	50	750	500
W/O TL(I)	0.61	0.68	0.021	6.7E-6
W/O TL (P)	0.97	0.96	0.025	1.4E-5
W TL (P)	0.65	0.46	0.011	4.2E-6
Data Gain	> 80%	> 95%	> 80%	> 85%
Perf Gain	> 30%	> 50%	> 55%	> 70%

ORI/TL Size: Number of data required without and with TL, **W/O TL** (**I & P**): Performance achieved without TL (*ideal & practice*); (ideal) is the model with the lowest ε_{PEHE} (not attainable); (practice) is the model with the lowest training loss, **W TL** (**P**): Performance with TL, **Data Gain**: Data Reduction with TL, **Perf Gain**: Error Reduction with TL.

(1) show that CITA identifies the symmetries within causal inference tasks, (2) demonstrate the strong correlation between CITA and the counterfactual loss, and (3) quantify the gains of transfer learning for causal inference.

6.1 CAUSAL INFERENCE DATASETS

We present a representative family of causal inference datasets suitable for studying ITE knowledge transfer. Some of these are well-established datasets in the literature, while others are motivated by known causal structures in diverse areas such as social sciences, physics, health, and mathematics. Table 1 provides a brief description of the datasets used in our studies. A more detailed description is provided in Appendix (see Sec B). For each dataset, a number of corresponding causal inference tasks exist, which can be used to study transfer learning scenarios. Please note that we can

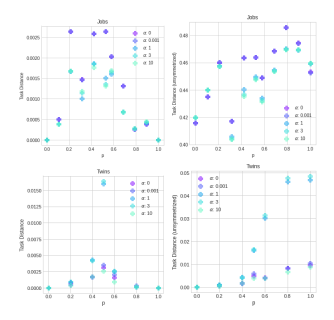


Figure 3: The symmetry of CITA. *p* (on the x-axis) denotes the probability of flipping treatment assignments of the original dataset. Left column: CITA; right column: non-symmetrized task affinity.

only access the counterfactual data of the synthetic/semisynthetic datasets (i.e., IHDP, RKHS, Movement, Heat). We do not possess the counterfactual data of real-world datasets (i.e., Twins, Jobs).

6.2 THE SYMMETRY OF CITA

Our numerical results for the Jobs and Twins datasets verify that the CITA can capture the symmetries within causal inference problems. We flip treatment labels (0 and 1) with probability p (without any changes to the features and the outcomes) independently for each control and treatment data point. In Figure 3, we depict the trend of CITA between the original and the altered dataset by varying $p, p \in [0, 1]$. The symmetry of CITA is evident (with some deviation due to limited training data for calculating CITA). The altered dataset with p = 1 is the closest to the original dataset (as it should be) since we have completely flipped the treatment assignments. The altered dataset with p = 0.5 is the furthest (as it should be) since we have randomly shuffled the control and the treatment groups. We also compare CITA with the nonsymmetrized task affinity [Le et al., 2022b] on the Jobs and the Twins datasets. Figure 3 shows that CITA has successfully captured the symmetries within causal inference tasks. We observe that CITA demonstrates symmetry at p = 0.5, indicating the symmetry of the causal inference tasks. In contrast, the original nonsymmetrized task affinity fails to capture this symmetry property.

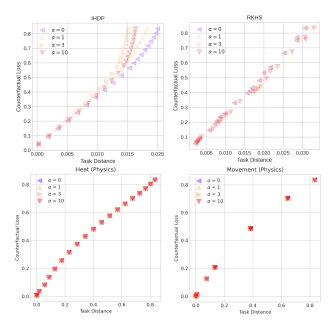


Figure 4: CITA vs. Counterfactual Error on causal inference datasets. CITA strongly correlates with the (immeasurable) counterfactual loss.

6.3 CITA AND THE COUNTERFACTUAL LOSS

In this experiment, we empirically show the strong correlation between CITA (which only uses available data) and counterfactual loss (which is impossible to measure directly except for synthetic datasets). In Figure 4, for different balancing weights α (see Equation 10), we give the correlation between CITA and counterfactual error on the IHDP, RKHS, Movement(Physics), and Heat(Physics) datasets (for which counterfactuals are known). It is both intuitively appealing and empirically observed that CITA and the counterfactual loss have a strong correlation: the model of a source task has a smaller counterfactual loss on the target data if the target task is closer (in terms of CITA). Note that the points in Figure 4 for different values of α (i.e., balancing weight) are extremely close. In other words, CITA highly relates to the counterfactual loss and is robust to hyper-parameters shift. This property is desirable, especially in causal inference scenarios where no validation data can be accessed to cross-validate the hyper-parameters. Additionally, it can also be observed that CITA trends are robust to variations in the balancing weight for all datasets.

6.4 COMPARISON OF PERFORMANCE WITH/WITHOUT TRANSFER LEARNING

This experiment aims to analyze the impact of transferring causal knowledge on the size of required training data. Here, we use Heat (Physics), Movement (Physics), IHDP, and RKHS datasets for which the counterfactual outcomes are

available. We first fix a target causal inference task. For a wide range of balancing weights (α) , we record the values of ε_{PEHE} for training the model from scratch while increasing the size of training datasets. In this process, the training datasets are slowly expanded such that smaller training sets are subsets of larger ones. We then report the minimum ε_{PEHE} achieved for each dataset size. We identify the closest source task to the target task and repeat the above process with a small amount of target task data. We then compare the performance with and without transfer learning to quantify the amount of data needed by transfer learning models to achieve the best possible performance without transferring causal knowledge. The results are summarized in Table 2, which demonstrates that transferring causal knowledge decreases the required training data in this setting by 75% to 95%.

7 CONCLUSION

In this paper, we provided theoretical analysis proving the transferability of causal knowledge and outlined the underlying challenges. We also proposed a method for ITE transfer learning. Specifically, we constructed CITA, a new task affinity tailored for causal inference tasks, to measure the similarity of causal inference tasks that captures the symmetry within them. Given a new causal inference task, we transferred the ITE knowledge from the closest task between all the available previously trained tasks. Simulations on a representative family of datasets provide empirical evidence for the gains of our method and the efficacy of CITA.

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