When do Words Matter?

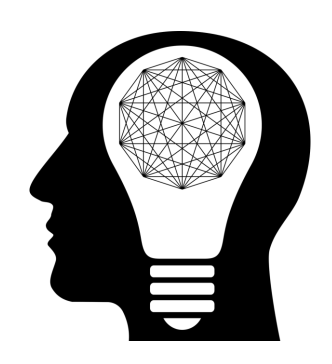
Understanding the impact of lexical choice on audience perception using Individual Treatment Effect Estimation

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Motivation

• A gift for my wife.

• A gift for my <u>husband</u>.







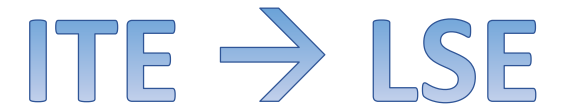
Causal Effect of Lexical Choice on Audience Perception

- Single linguistic change
- Perception of one sentence

Related work

- Wording effect
 - Message propagation
 - Memorability of movie quotes
 - Story sharing rates
 - User attribute
 - Human perception
 - Gender obfuscation
- Causal inference (Individual Treatment Effect estimation)
 - Drug use on health (medical)
 - Lexical choice on perception

Concepts



• ITE: Individual Treatment Effect estimation

LSE: Lexical Substitution Effect estimation

ITE: Individual Treatment Effect estimation

- Treatment Effect Estimation:
 - RCT (A,B) test
- Whether a drug is effective for a patient?
 - Can only observe one outcome per individual
 - Fundamental problems in observational study

ITE: Individual Treatment Effect estimation

$$D = \{(\mathbf{X}_1, T_1, Y_1), \dots, (\mathbf{X}_n, T_n, Y_n)\}$$

- *X* : covariate vector (e.g., *gender*, *age*, *height*)
- T: treatment indicator, $T_i \in \{0,1\}$
 - $T_i = 0$ control group (patient did or did not take the drug)
 - $T_i = 1$ treatment group
- *Y* : observed outcome

$$\tau(\mathbf{x}) = \mathbb{E}[Y^{(1)}|\mathbf{X} = \mathbf{x}] - \mathbb{E}[Y^{(0)}|\mathbf{X} = \mathbf{x}]$$

$$\hat{\tau}(\mathbf{x}) = \mathbb{E}[Y|T = 1, \mathbf{X} = \mathbf{x}] - \mathbb{E}[Y|T = 0, \mathbf{X} = \mathbf{x}]$$

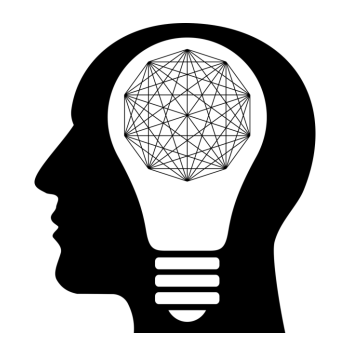
$$= \frac{1}{|S_1(\mathbf{x})|} \sum_{i \in S_1(\mathbf{x})} Y_i - \frac{1}{|S_0(\mathbf{x})|} \sum_{i \in S_0(\mathbf{x})} Y_i$$

Strongly Ignorable Treatment Assignment (SITA):

$$T \perp \{Y^{(0)}, Y^{(1)}\} \mid \mathbf{X}$$

LSE: Lexical Substitution Effect estimation

Plenty of <u>shops</u> nearby.





• Plenty of **boutiques** nearby.



ITE -> LSE

	Clinical Domain	Language Domain	Example
X	covariate	words in a sentence, omitting	"Plenty of nearby"
	vector for an	the word to be substituted	
	individual		
T	drug treatment	word substitution indicator	T = 0: "Plenty of shops nearby"
	indicator		T = 1: "Plenty of boutiques nearby"
Y	health outcome	human perception	Human perception of the desirability of a
			rental listing containing the sentence "Plenty
			of boutiques nearby"

$$\hat{\tau}(\mathbf{x}, p) = \frac{1}{|S_1^p(\mathbf{x})|} \sum_{i \in S_1^p(\mathbf{x})} Y_i - \frac{1}{|S_0^p(\mathbf{x})|} \sum_{i \in S_0^p(\mathbf{x})} Y_i$$

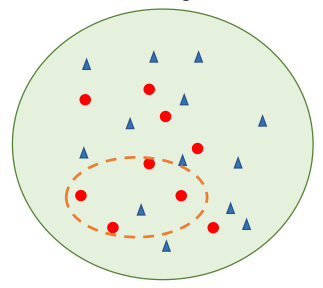
Methods

- Quasi-experiment with observational data
 - 1. KNN --> K-Nearest Neighbor matching
 - 2. VT-RF --> Virtual Twins Random Forest
 - 3. CF-RF --> Counterfactual Random Forest
 - 4. CSF --> Causal forest
- Classification $(w_i, w_j, s, \tau) \rightarrow \hat{\tau}$
 - 1. Causal perception classifier (RCT)

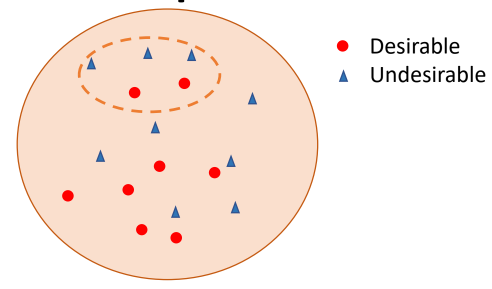
 $(w_i, w_j, s) \rightarrow \hat{\tau}$

KNN: K-Nearest Neighbor matching

boutiques

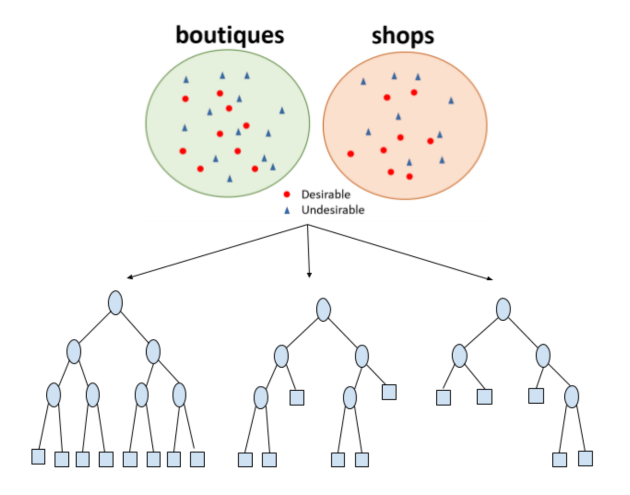


shops



"Plenty of __ nearby"

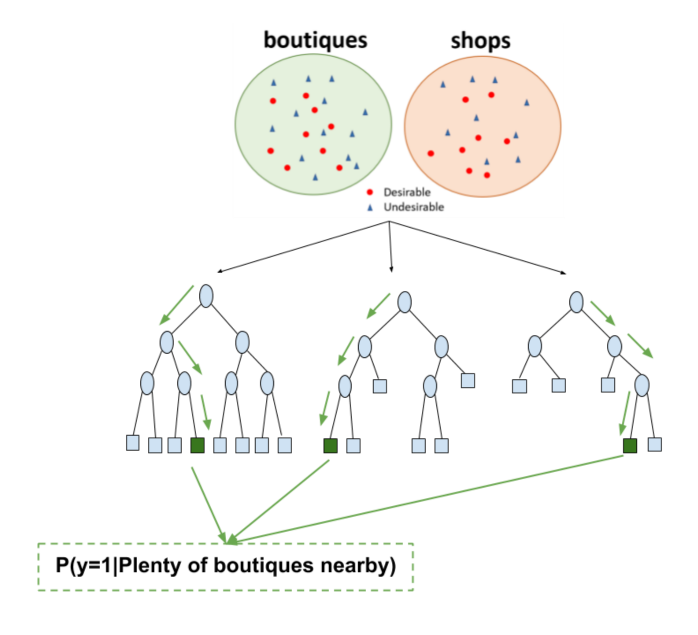
$$\hat{\tau}_{KNN}(\mathbf{x}) = \left(\frac{1}{K} \sum_{i \in S_1(\mathbf{x}, K)} Y_i\right) - \left(\frac{1}{K} \sum_{i \in S_0(\mathbf{x}, K)} Y_i\right)$$

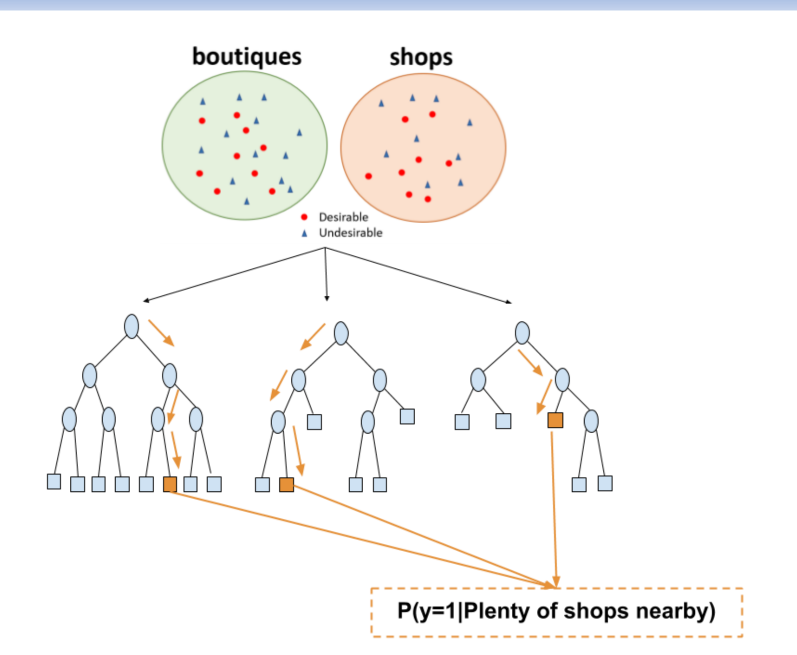


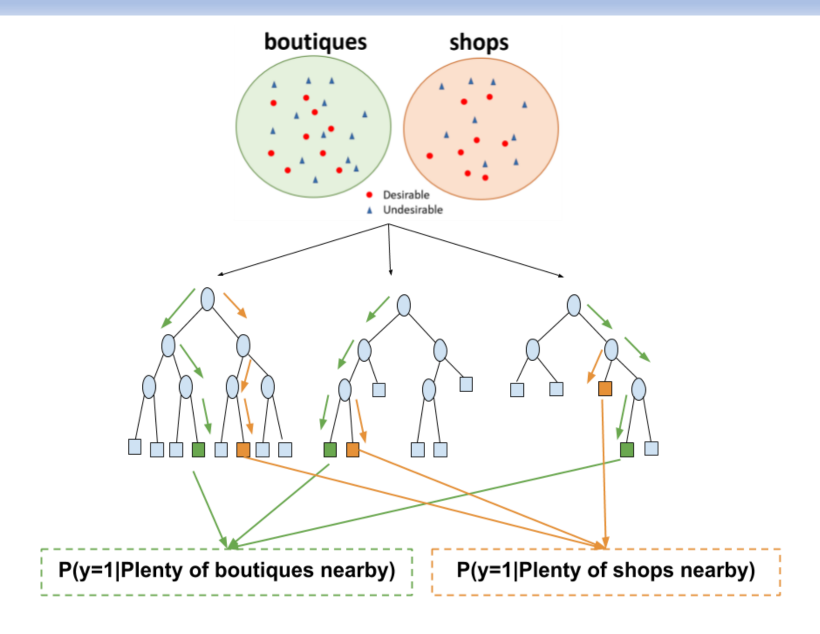
Virtual Twin:

- "Plenty of <u>shops</u> nearby"
- "Plenty of <u>boutiques</u> nearby"

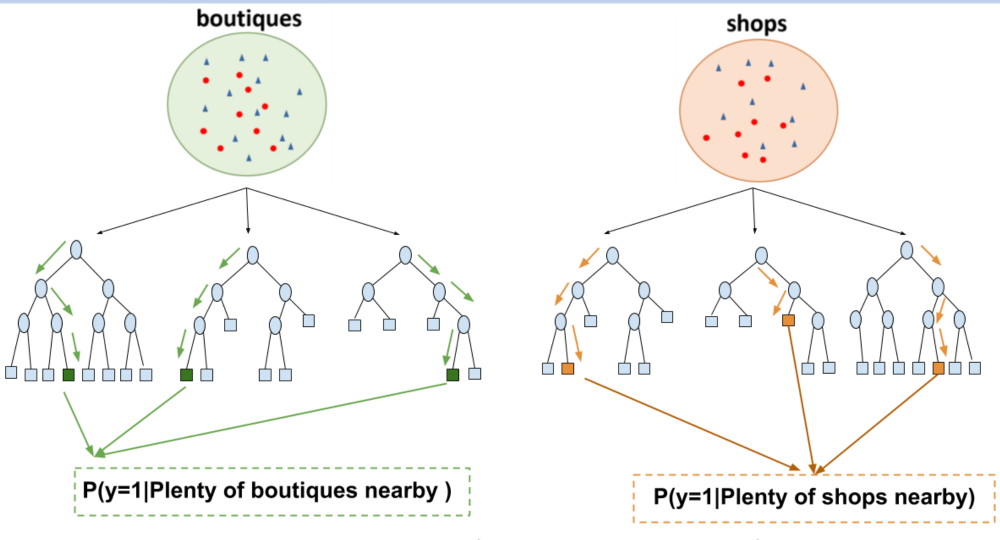
$$\hat{\tau}_{VT}(\mathbf{x}) = \hat{Y}(\mathbf{x}, 1) - \hat{Y}(\mathbf{x}, 0)$$







CF-RF: Counterfactual Random Forest

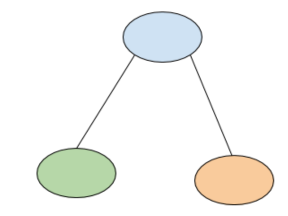


$$\hat{\tau}_{CF}(\mathbf{x}) = \hat{Y}_1(\mathbf{x}, 1) - \hat{Y}_0(\mathbf{x}, 0)$$

CSF: Causal Forest

- Class A: 3 treatment, 2 control
 Class B: 1 treatment, 5 control
- Gini impurity $1-\sum_{i=1}^J {p_i}^2$

$$\mathbf{MSE} \quad \sum_{i \in \mathcal{J}} \left(\hat{\mu} \left(X_i \right) - Y_i \right)^2 = \sum_{i \in \mathcal{J}} Y_i^2 - \sum_{i \in \mathcal{J}} \hat{\mu} \left(X_i \right)^2$$



4 treatment

7 control

$$\hat{\tau}_{CSF}(\mathbf{x}) = \frac{1}{|L_1(\mathbf{x})|} \sum_{i \in L_1(\mathbf{x})} Y_i - \frac{1}{|L_0(\mathbf{x})|} \sum_{i \in L_0(\mathbf{x})} Y_i$$

Causal Perception Classifier



- Generalizable Features:
 - Context probability
 - Control word probability
 - Treatment word probability

Dataset

Dataset	Substitutable word pairs	female/undesirable sentences	male/desirable sentences
Twitter	1,876	583,982	441,562
Yelp	1,648	$582,\!792$	$492,\!893$
Airbnb	1,678	$49,\!866$	$224,\!603$

Substitutable Word Pairs

- Representative words
 - Moderately correlated
 - LogisticRegression coefficient
- Semantic substitutability
 - Paraphrase Database (PPDB 2.0)
- Syntactic substitutability
 - Part-of-speech tag
- Substitutability for a specific sentence (w_i, w_j, s)
 - N-grams

Substitutable Word Pairs

Increase desirability	Increase male perception
store \rightarrow boutique	gay → homo
$famous \rightarrow grand$	yummy \rightarrow tasty
$famous \rightarrow renowned$	happiness \rightarrow joy
rapidly \rightarrow quickly	fabulous \rightarrow impressive
$nice \rightarrow gorgeous$	$bed \rightarrow crib$
amazing \rightarrow incredible	$amazing \rightarrow impressive$
events \rightarrow festivals	boyfriends \rightarrow buddies
cheap \rightarrow inexpensive	purse \rightarrow wallet
various \rightarrow several	$precious \rightarrow valuable$
yummy \rightarrow delicious	$sweetheart \rightarrow girlfriend$

Table 1: Samples of substitution words with high LSE

Human-derived LSE estimates (AMT)

	Airbnb	Twitter / Yelp
Q&A	Rate the desirability of a short-term	Rate how likely you think this tweet
	apartment rental based on a single	/ Yelp review sentence is written by
	sentence.	male or female.
5	Very desirable	Very likely male
4	Somewhat desirable	Somewhat likely male
3	Neither desirable nor undesirable	Neutral, neither male nor female
2	Somewhat undesirable	Somewhat likely female
1	Very undesirable	Very likely female

Table 5: Amazon Mechanical Turk annotation guidelines

• "There are plenty of shops nearby" \rightarrow "There are plenty of boutiques nearby"

Comparisons

	Yelp	Twitter	Airbnb
Agreements-pearson	0.557	0.576	0.513
KNN	0.474	0.291	0.076
VT-RF	0.747	0.333	0.049
CF-RF	0.680	0.279	0.109
CSF	0.645	0.338	0.096
Causal perception classifier	0.783	0.21	0.139

Table 2: Inter-annotator agreement and Pearson correlation between algorithmically estimated LSE and AMT judgment

Comparisons

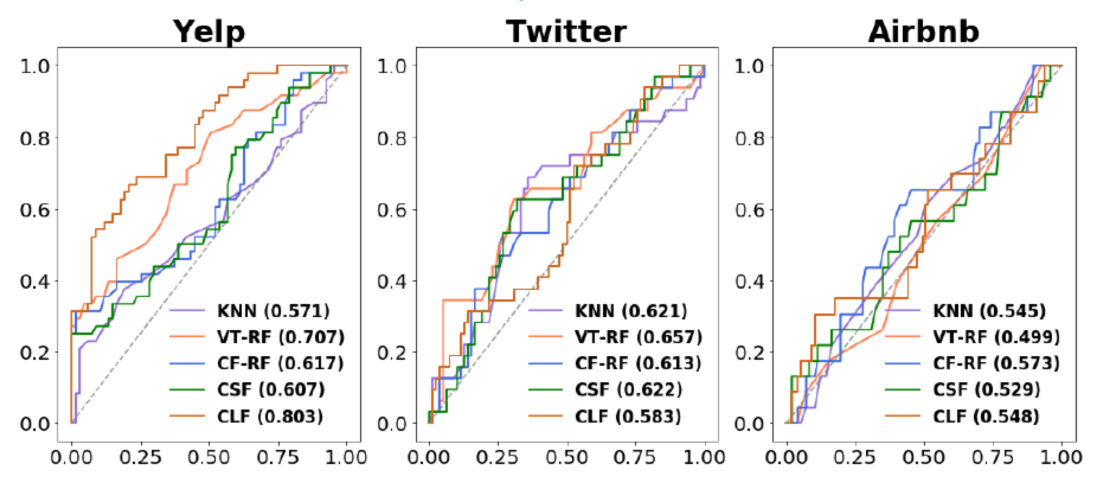


Figure 1: ROC curve for classifying sentences according to AMT perception with estimated LSE as confidence score

Causal perception classifier

	Yelp	Twitter	Airbnb
context pr	-0.348	-0.829	-0.528
control word pr	-0.141	-0.514	-0.367
treatment word pr	0.189	0.401	0.344

Table 3: Logistic regression coefficients for the features of the causal perception classifier

Conclusion example

- Monday nights are a night of bonding for me and my <u>boyfriend</u>
- Monday nights are a night of bonding for me and my <u>buddy</u>

 If you ask me to hang out with you and your <u>boyfriend</u>, I will ... decline.

Limitation and Future Work

Crime rate as desirability

Single word substitution --> multiple word substitutions

Perception based on one sentence --> Perception based on documents

THANKYOU