

ROBUST TEXT CLASSIFICATION IN THE PRESENCE OF CONFOUNDING BIAS

Virgile Landeiro & Aron Culotta Illinois Institute of Technology Chicago

INTRODUCTION

- Development of text classification over more than 50 years¹
- Mostly centered around categorization of documents into topics
- New areas of research (computational science):
 - Public health surveillance
 - Political science
 - Marketing
 - etc
- But algorithms stay the same: standard supervised classification algorithms
- To ensure validity of study → need classifiers robust to confounding variables

nyc	angeles	ny	york	california
los	la	brooklyn	snow	disneyland
jersey	city	san	ca	hollywood
monica	santa	nj	manhattan	losangeles
earthquake	team	dodgers	hills	cute
heart	vegas	chill	state	happiness
makeup	pacific	cali	father	brother
also	guess	socal	field	job
cant	venice	tacos	boo	wonderful

50 TOP FEATURES FOR LOGISTIC REGRESSION

single

train

laugh

Female (resp. Male) and New York (resp. Los Angeles) are highly correlated.

brothers

wanna

nyc	angeles	ny	york	calitornia
los	la	brooklyn	snow	disneyland
jersey	city	san	ca	hollywood
monica	santa	nj	manhattan	losangeles
earthquake	team	dodgers	hills	cute
heart	vegas	chill	state	happiness
makeup	pacific	cali	father	brother
also	guess	socal	field	job
cant	venice	tacos	boo	wonderful

50 TOP FEATURES FOR LOGISTIC REGRESSION

single

train

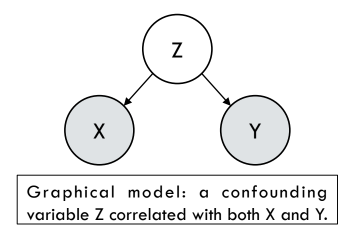
laugh

Male (resp. Female) and New York (resp. Los Angeles) are highly correlated.

brothers

wanna

WHAT IS A CONFOUNDING VARIABLE?



- Prediction vs. causal inference.
- Small training datasets;

 Assume same impact in training and testing sets. Confounder shifts over time.

RELATED WORK

- Social science:
 - Matching
 - Stratification
 - J. Pearl developed the backdoor adjustment

- Machine learning:
 - Selection bias¹:

$$P_{train}(X) \neq P_{test}(X)$$

Changing target distribution:

$$P_{train}(Y) \neq P_{test}(Y)$$

We focus on:

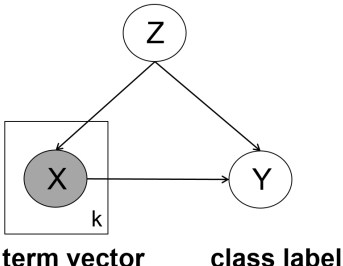
$$P_{train}(Y|Z) \neq P_{test}(Y|Z)$$

BACK-DOOR ADJUSTMENT FOR TEXT CLASSIFICATION

•
$$D = \{(x_i, y_i, z_i)\}_{i=1}^n$$

- The back-door criterion requires that:
 - No node in Z is a descendant of X;
 - $lacksymbol{\cdot} Z$ blocks every path between X and Y that contains an arrow pointing to X.
- The back-door criterion is met:

confounder



term vector

$$p(y|do(x)) = \sum_{z \in Z} p(y|x,z) \times p(z)$$

BACK-DOOR ADJUSTMENT FOR TEXT CLASSIFICATION

$$p(y|do(x)) = \sum_{z \in Z} p(y|x,z) \times p(z)$$

- Restrict to binary variables.
- Fit a logistic regression model on p(y|x,z) at training time by appending two features $c_{i,0}$ and $c_{i,1}$ to every x_i .
- ullet Z is not observed at testing time.

Features matrix				
x_0	x_1	c_0	c_1	
0	0	0	1	
0	1	0	1	
1	0	1	0	
1	1	0	1	

 \boldsymbol{Z}

1

0

	City of Los Angeles	Male of Female	
IMDb	Sentiment of the review: Positive or Negative	Genre of the film: Horror or Other	
Canadian Parliament	Political affiliation: Liberal or Conservative	Political position: Government or Opposition	
	DATASETS	3 different datasets to experiment with back-	

Target variable

City or Los Angeles

Location of a user: New York

Dataset

Twitter

Confounder

Gender of the user:

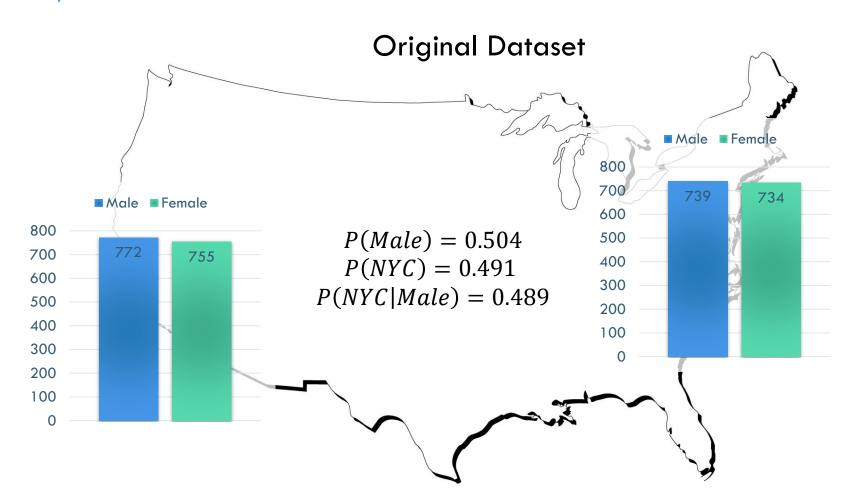
Male or Female

door adjustment.

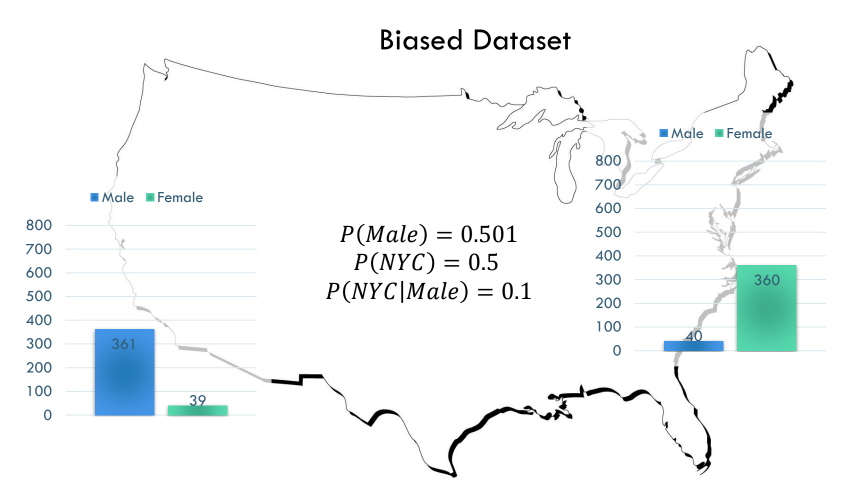
INJECTING CONFOUNDING BIAS

- Introduce confounding bias according to the following constraints:
- $P_{train}(Y) = P_{test}(Y)$
- $P_{train}(Z) = P_{test}(Z)$
- P(Y = 1|Z = 1) = b

INJECTING CONFOUNDING BIAS



INJECTING CONFOUNDING BIAS



BASELINES

Back-door Adjustment (BA and BAZ10)

$$L(D, \theta) = \sum_{i \in D} \log p_{\theta}(y_i | \mathbf{x}_i, z_i) - \lambda_x \sum_{k} (\theta_k^x)^2 - \lambda_z \sum_{k} (\theta_k^z)^2$$
 with $\lambda_z < \lambda_x$.

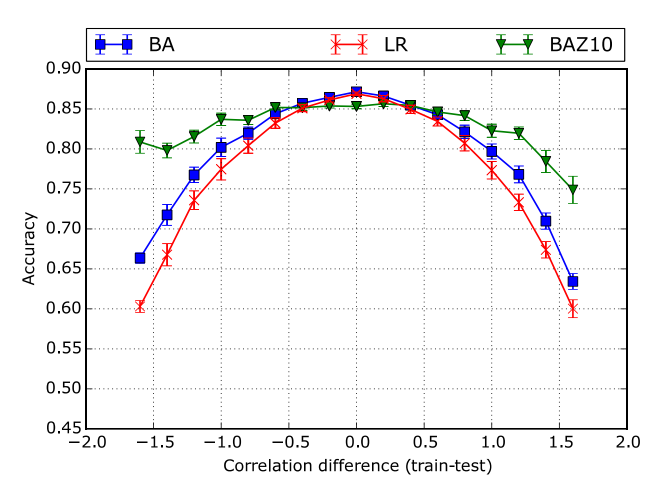
Logistic Regression (LR)

Matching (M)

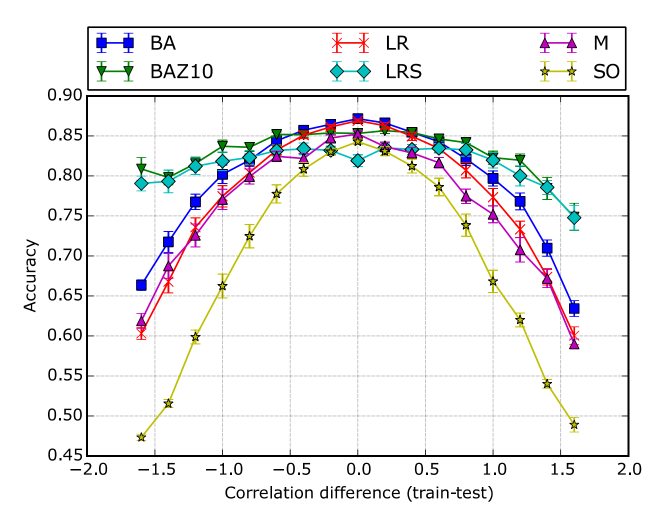
Subsampling (S)

Sum Out (S)

RESULTS FOR THE TWITTER DATASET

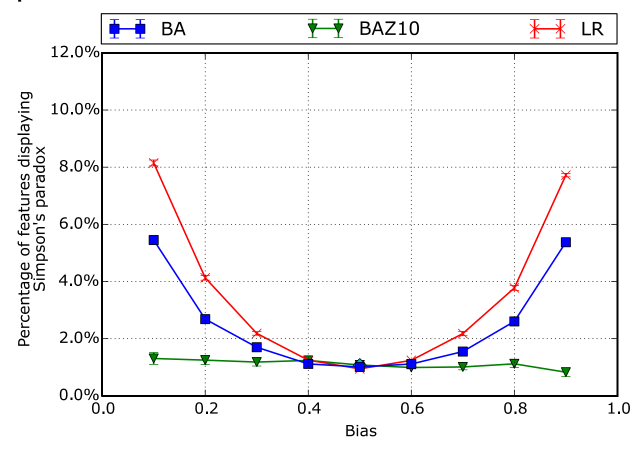


RESULTS FOR THE TWITTER DATASET



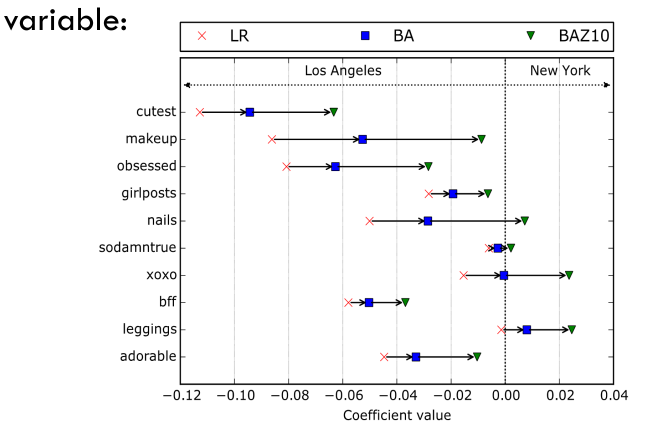
EFFECTS OF BACK-DOOR ADJUSTMENT

Simpson's Paradox



EFFECTS OF BACK-DOOR ADJUSTMENT

Coefficients of features predictive of the confounding



CONCLUSION / FUTURE WORK

- Efficient and effective method to use back-door adjustment in text classification.
- Use back-door adjustment with a vector of confounders.
- Use back-door adjustment with a noisy measurement of the confounder.