Data Augmentation for Fairness under Spatio-Temporal Distribution Shift and Class Imbalance

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INTRODUCTION

Distribution shift refers to difference in training and deployment sets. It could happen due to e.g. spatial (geographical) and temporal differences in data. Distribution shifts might result in unfairness for certain population groups. The problem is aggravated in the presence of class imbalance.

MOTIVATION

The recently released "Folktables" dataset [1] that includes census information for the United States, provides a good example of distribution shift and imbalance. It has spatial and temporal shifts among each state's data to the other states and has a wide range of imbalance ratio (IR) difference between states.

CASE STUDY

In this study [3] we focus on the effect of spatial distribution shifts and imbalance ratio for the year 2019. The racial distribution across the states (Fig 1) shows significant differences among the states and w.r.t. the overall US dataset. We consider each state as a context.

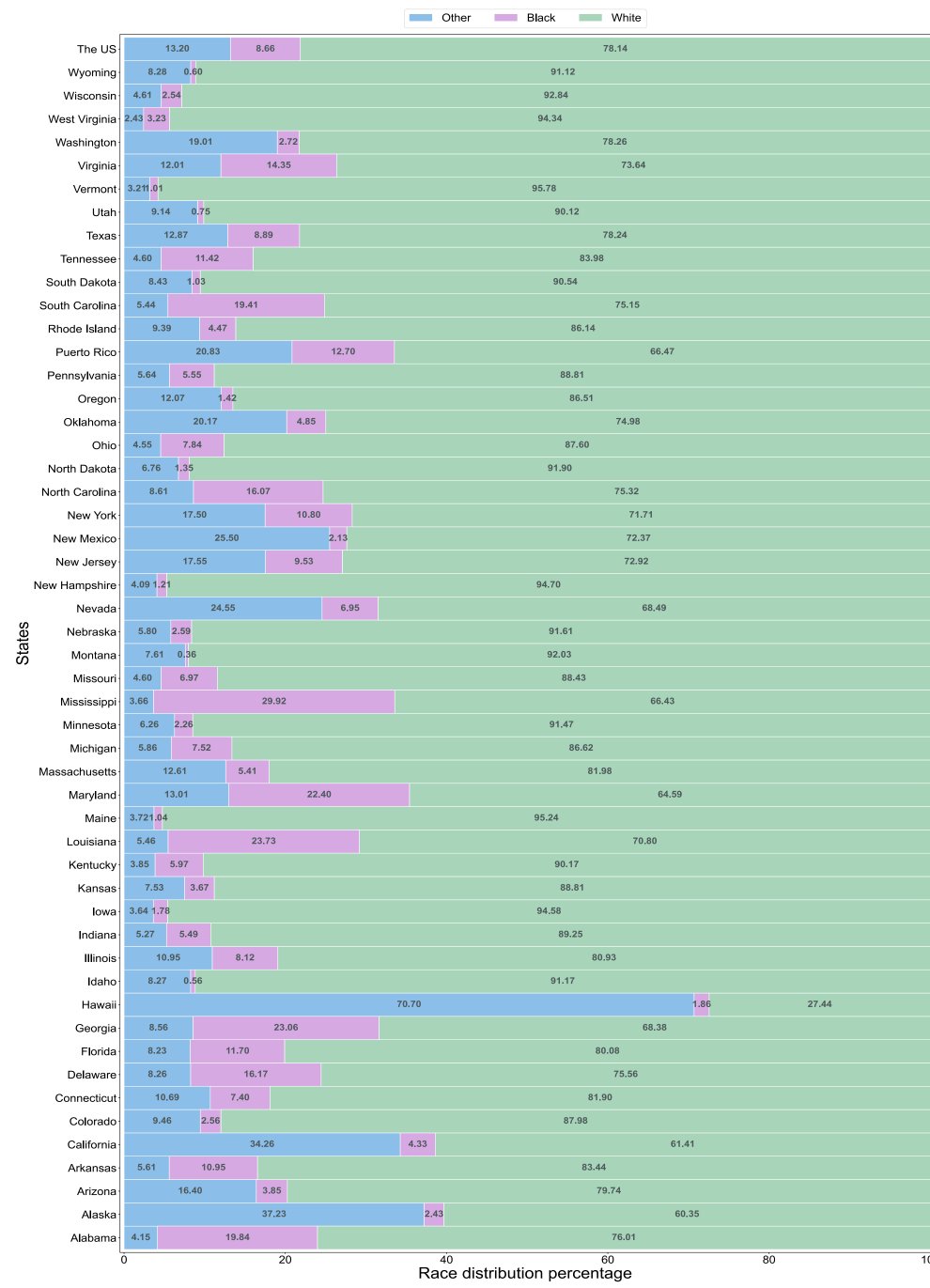


Fig 1. Percentage of racial groups (categories: {White, Black, Other}) per state, incl. US. On the 2019 dataset

RESEARCH QUESTIONS



RQ1 - Local vs Global model: How would local models learned from particular states compare to a global model trained upon data from the whole US, w.r.t both predictive and fairness-related performance?

$$\delta FNR = \left| P(\hat{Y} = 0 | Y = 1, g = w) - P(\hat{Y} = 0 | Y = 1, g = b/o) \right|$$

$$\delta FPR = \left| P(\hat{Y} = 1 | Y = 0, g = w) - P(\hat{Y} = 1 | Y = 0, g = b/o) \right|$$

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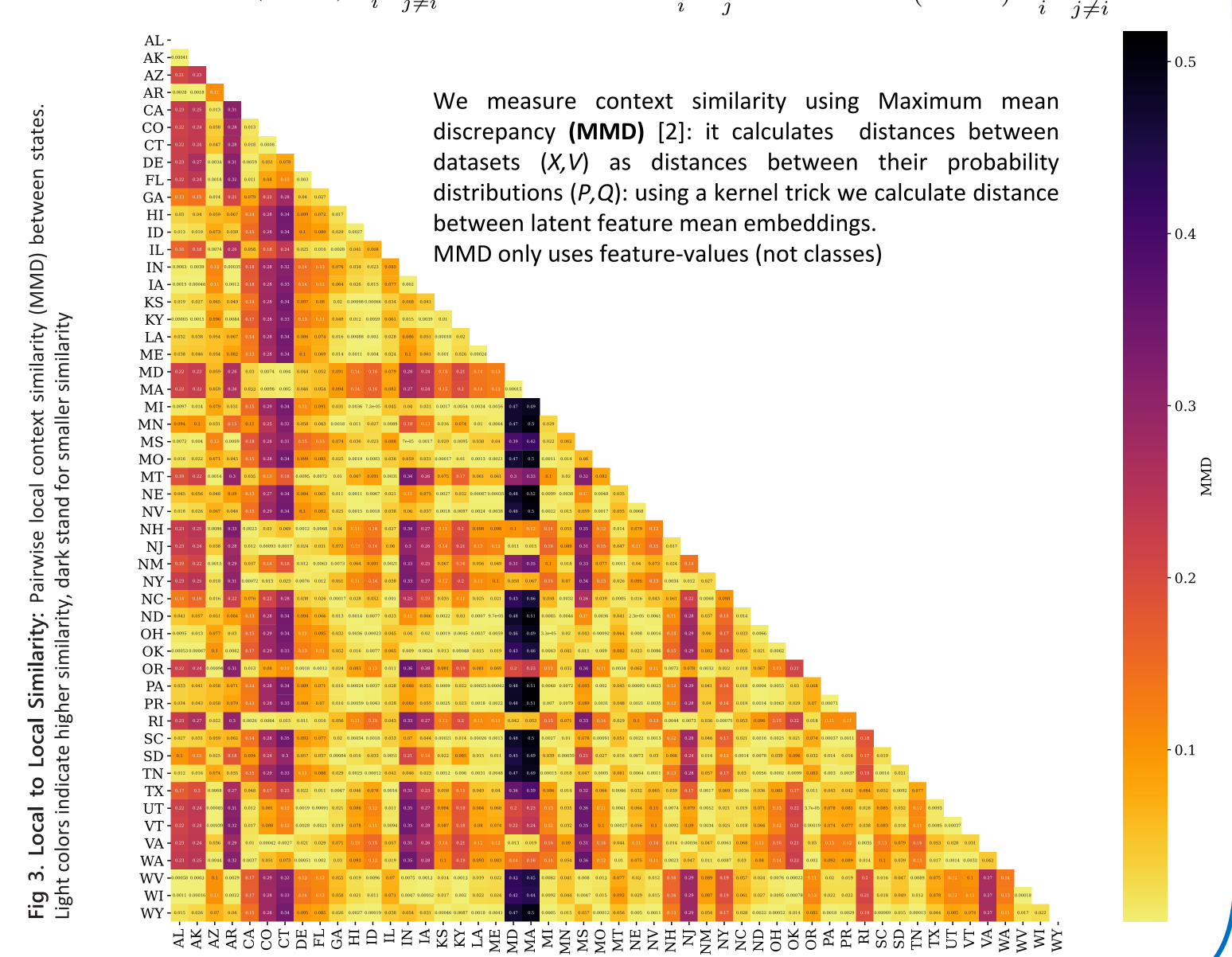
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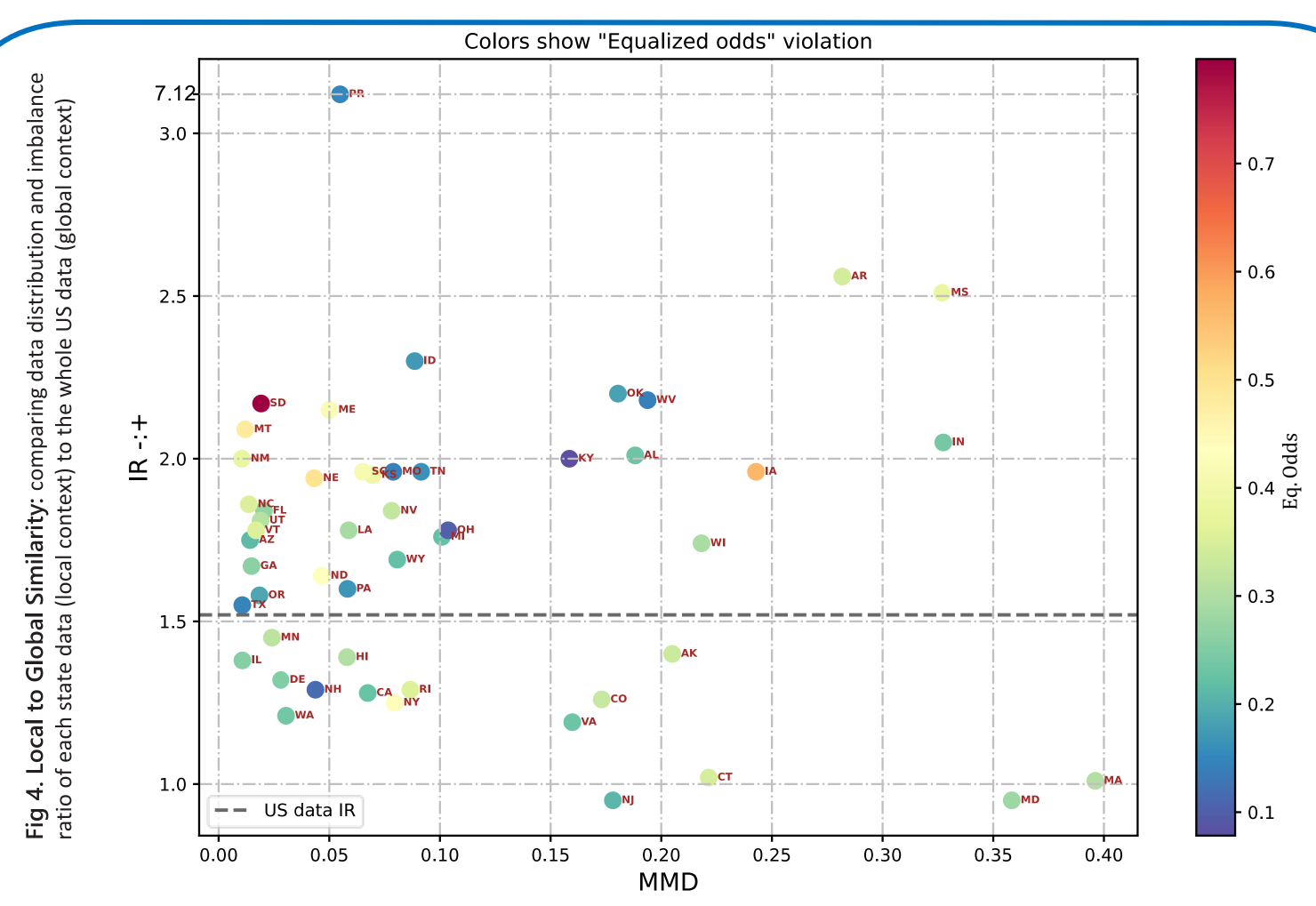
Fig 2. Effects of spatial distribution shifts on fairness: locally/globally models trained models (LR classifiers) are evaluated in terms of δ FPR and δ FNR scores between W-B and W-O subgroups.

RQ2 - Understanding spatial differences using context similarity: How can we detect context similarity, i.e., similar states, which can be used to predict how a model will perform to a different context/state, w.r.t both predictive and fairness-related performance?

$$MMD^{2}(P,Q) = \|\mu_{P} - \mu_{Q}\|_{\mathcal{H}}^{2} \longrightarrow MMD^{2}(P,Q) = \left\|\frac{1}{n}\sum_{i=1}^{\infty}\phi(x_{i}) - \frac{1}{m}\sum_{i=1}^{\infty}\phi(v_{i})\right\|_{\mathcal{H}}^{2}$$

$$MMD^2(X, V) = \frac{1}{m(m-1)} \sum_{i} \sum_{j \neq i} k(\mathbf{x_i}, \mathbf{x_j}) - 2 \frac{1}{m.m} \sum_{i} \sum_{j} k(\mathbf{x_i}, \mathbf{v_j}) + \frac{1}{m(m-1)} \sum_{i} \sum_{j \neq i} k(\mathbf{v_i}, \mathbf{v_j})$$





DISCUSSION ON RESULTS

In Fig 2. global model (green and pink boxplots) seems generally to be less discriminative in deployment, than the local models. However, it doesn't perform same for different context. It performs better on states that have more similar data distribution to it than the ones less similar. For example, for VA compared to IN or FL compared to SD. Looking at Fig 1 (FL has much more similar racial group distribution to the US data compared to SD). Same for VA and IN. In Fig 4, MMD value close to O (means very similar) and also being closer to 1.5 IR value (dashed line) shows similarity to the US data (VA and FL much closer than IN and SD respectively). In Fig 3, MA has worst similarity to other contexts (states) correlates to red OFPR boxplot. NY and CA show much better similarity to the other states (lighter color) in Fig 3, and perform as the best local models in Fig 2.

CHALLENGES AND FUTURE DIRECTIONS

Challenges: As seen in boxplots, a global model performs less discriminatively compared to local models, but still it doesn't perform fairly/similarly on all the states. So, a problem is high variance in deployment discrimination-score on different states (unreliability of global model). Another problem is estimating an application range for local models (clustering similar context that perform similarly). But how is similarity defined? Spatial neighbors (geopolitical similarity) can be similar, semantically similar contexts (based on a similarity score e.g. MMD) can be also similar.

Future Direction: building an augmented fair local-model using the similarity notion that outperforms each single local model and is comparable or even better (less discriminative) than the global model.

Question: Model augmentation using Similar Context vs Synthetic data generation. Which will perform better?

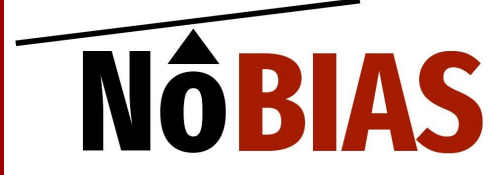
REFERENCES & CONTRIBUTIONS

- 1. Ding F., Hardt M., Miller J., Schmidt L.: Retiring adult: New datasets for fair machine learning. In: NeurIPS. pp. 6478–6490 (2021).
- . Gretton A., Borgwardt K.M., Rasch M.J., Scholkopf B., Smola A.J.: A kernel two-sample test. J. Mach. Learn. Res. 13, 723–773 (2012).
- **3. Ghodsi Siamak**, Harith Alani, and Eirini Ntoutsi. "Context matters for fairness a case study on the effect of spatial distribution shifts." arXiv preprint arXiv:2206.11436 (2022). **Submitted, Pre-print available**
- **4. Ghodsi Siamak**, Harith Alani, and Eirini Ntoutsi. "A context-aware fair learning model using local similarity for augmentation." **Under progress**
- Ghodsi Siamak, Vasilis Iosifidis, Arjun Roy, and Eirini Ntoutsi. "Fair-SMOTEBoost: Sub-group correction for parity-based cumulative fairness-aware boosting." Under progress

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