

Research Title

First Author, Second Author, Senior Author

Introduction

Recursive training can shift the learned distribution when selection is misaligned with the target population. Selection mismatch changes coverage and motivates formal analysis of distributional drift.

Theory

Proposition: baseline law
Under the baseline model,
$$\mathcal{D}_{t+1} = T(\mathcal{D}_t).$$

One training step updates the modeled distribution.

Theorem: main guarantee
The target quantity remains controlled whenever the coverage condition holds:
$$\Delta(\mathcal{D}_t, \mathcal{D}^*) \leq \epsilon.$$

Sufficient coverage keeps the target quantity reliable.

Proposition: mechanism
The supporting mechanism links the observed statistic to the theoretical bound.

The observed statistic determines the theoretical bound.

For more methodology and theoretical details, please refer to the full paper.

Main conclusion.
Evidence.
Practical implication.



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Methodology

The study combines a formal model, controlled evaluation, and a robustness check under the same target setting.

Results

Primary result panel.

The strongest result supports the central conclusion across the reported evaluation setting.

Conclusion

The evidence indicates that the proposed analysis explains the observed outcome and its boundary conditions.

References

[1] Author et al. Foundational result. Venue, Year.
[2] Author et al. Experimental study. Venue, Year.
For additional experimental results, please refer to the full paper.