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Tianyu Chen

T Google Scholar

O TianyuCodings

EDUCATION

University of Texas at Austin Ph.D in Statistics (GPA:4.0)

University of Chicago Master of Science in Statistics(GPA: 3.97)

Fudan University Bachelor of Science in Statistics (GPA:3.7) Bachelor of Science in Data Science

DOMAIN KNOWLEDGE & SKILLS

Diffusion Models, Reinforcement Learning, Inverse Problems, Causal Inference, Graphical, Bioinformatics Domain Knowledge: Technical Skills: PyTorch, Git, SQL, Bash, Linux, Maven, Gradle, Conda, Java, MySQL, Spark, ZooKeeper, Hadoop

PUBLICATIONS & PREPRAINTS

- [Preprint] Tianyu Chen, Vansh Bansal, and James G. Scott. "Conditional diffusions for neural posterior estimation." Submitted to: AISTATS 2025. [arXiv]. 2024.
- [NIPS2024] Tianyu Chen, Zhendong Wang, Mingyuan Zhou. "Diffusion Policies creating a Trust Region for Offline Reinforcement Learning." Published in: Neurips 2024. [arXiv]. 2024.
- [NIPS2024] Tianyu Chen, Kevin Bello, Francesco Locatello, Bryon Aragam, Pradeep Ravikumar. "Identifying General Mechanism Shifts in Linear Causal Representations." Published in: Neurips 2024. 2024.
- [NIPS2023] Tianyu Chen, Kevin Bello, Bryon Aragam, Pradeep Ravikumar. "iSCAN: Identifying Causal Mechanism Shifts among Nonlinear Additive Noise Models." Published in: Neurips 2023. [arXiv]. 2023.
- [PNAS] Tianyu Chen*, Jin-Hong Du*, Ming Gao, Jingshu Wang. "Model-based trajectory inference for single-cell rna sequencing using deep learning with a mixture prior." Published in: Proceedings of the National Academy of Sciences [PNAS]. 2024.
- Jingshu Wang, Tianyu Chen. "Deep Learning Methods for Single-Cell Omics Data". Published in: Handbook of Statistical Bioinformatics. [Chapter]. 2023.

SELECTED RESEARCH PROJECTS

Diffusion Remapping for Efficient Solutions to Inverse Diffusion Problems

Ongoing Project. Supervised by Prof. Mingyuan Zhou

October. 2024 - now• Designed a plug-in component to enhance existing solutions for diffusion inverse problems, significantly improving sampling speed and generation quality, particularly for highly non-linear tasks. The plug-in is compatible with various methods, including the sampling-based DPS and the training-based Red-DIFF.

Diffusion Policies creating a Trust Region for Offline Reinforcement Learning

Published in Neurips 2024. Supervised by Prof. Minguan Zhou

- We introduced a dual policy approach, Diffusion Trusted Q-Learning (DTQL), which comprises a diffusion policy for pure behavior cloning and a practical **one-step policy**. We bridged the two policies with a new diffusion trust region loss.
- It eliminates the need for iterative denoising sampling during both training and inference, making it remarkably computationally efficient. Our method exceeded the SOTA in 3 out of 4 D4RL benchmarks, marked by a significant improvement in Average Normalized Reward, and is faster in training and inference time.

iSCAN: Identifying Causal Mechanism Shifts among Non-linear Additive Noise Models Chicago, IL

- Published in NeurIPS 2023. Supervised by Prof. Bryon Aragam January. 2023 - May. 2023 • Established a linkage between the **Score Matching** method, extensively utilized in **diffusion-based models**, and the domain of Causal Discovery. Under the Gaussian noise assumption, the applicability of the Score Matching method for causal discovery by simply eliminating data from leaf nodes.
- For identifying mechanism shifts across environments, our approach involves the concatenation of datasets followed by joint and separate score calculations. Mathematically proved this efficient data manipulation combined with a single score estimation function can provide a comprehensive insight into causal discovery.

MORE INFORMATION

Austin, TX Oct. 2023 - July 2028(expected)

> Chicago, USA Oct. 2021 - July 2023

Shanghai, China Sept. 2017 - July 2021 Sept. 2018 - July 2021

Austin, TX

Austin, TX

March. 2024 – May. 2024