

RECSYS 22 Exploring the longitudinal effects of nudging on users' music genre

SIGIR 23 Alleviating Matthew Effect of Offline Reinforcement Learning in

RECSYS 23 Uncovering User Interest from Biased and Noised Watch Time in

ICML 23 Alleviating the Long-Tail Problem in Conversational Recommender

RECSYS 23 Full Index Deep Retrieval: End-to-End User and Item Structures for

ICLR 23 TDR-CL: Targeted Doubly Robust Collaborative Learning for Debiased

RECSYS 23 When Fairness meets Bias: a Debiased Framework for Fairness aware

ICML 23 Propensity Matters: Measuring and Enhancing Balancing for

exploration behavior and listening preferences

Interactive Recommendation

Video Recommendation

Top-N Recommendation

top conference related works

WWW 23 Contrastive Collaborative Filtering for Cold-Start Item Recommendation WWW 23 Disentangled Causal Embedding With Contrastive Learning For Recommender System ICLR 23 Simple Yet Effective Graph Contrastive Learning for Recommendation 对比学习 ICLR 23 Multi-Behavior Dynamic Contrastive Learning for Recommendation WSDM 23 SGCCL: Siamese Graph Contrastive Consensus Learning for Personalized Recommendation SIGIR 23 Disentangled Contrastive Collaborative Filtering RECSYS 23 Augmented Negative Sampling for Collaborative Filtering RECSYS 23 Exploring False Hard Negative Sample in Cross-Domain Recommendation RECSYS 23 gSASRec: Reducing Overconfidence in Sequential Recommendation 负采样 Trained with Negative Sampling WWW 23 On the Theories Behind Hard Negative Sampling for Recommendation bytedance KDD 23 Graph-Based Model-Agnostic Data Subsampling for Recommendation Systems数据采样 ICML 23 Vertical Federated Graph Neural Network for Recommender System ICLR 23 Simple Yet Effective Graph Contrastive Learning for Recommendation 图神经网络 SIGIR 23 Graph Collaborative Signals Denoising and Augmentation for Recommendation RECSYS 23 What We Evaluate When We Evaluate Recommender Systems: Understanding Recommender Systems' Performance using I tem Response Theory RECSYS 23 On Challenges of Evaluating Recommender Systems in Offline 评测指标 Setting RECSYS 23 Recommenders in the Wild / Practical Evaluation Methods ICML 23 Improved Online Learning Algorithms for CTR Prediction in Ad 点击率预估 RECSYS 23 Multi-task Item-attribute Graph Pre-training for Strict Cold-start Item Recommendation(预训练) 多任务 多模态 RECSYS 23 Tutorial on Large Language Models for Recommendation 大语言模型 KDD 23 BERT4CTR: An Efficient Framework to Combine Pre-trained Language Model with Non-textual Features for CTR Prediction 预训练语言模型 RECSYS 23 Reciprocal Sequential Recommendation 互惠推荐 序列推荐 WWW 23 Mutual Wasserstein Discrepancy Minimization for Sequential Recommendation 会话推荐 ICML 23 Vertical Federated Graph Neural Network for Recommender System 联邦学习 RECSYS 23 Fast and Examination-agnostic Reciprocal Recommendation in Matching Markets 互惠推荐 RECSYS 23 Reciprocal Sequential Recommendation ICML 23 How Bad is Top-K Recommendation under Competing Content RECSYS 23 Customer Lifetime Value Prediction: Towards the Paradigm Shift of Recommender System Objectives 用户终身价值预测 ICML 23 Curriculum Co-disentangled Representation Learning across Multiple Environments for Social Recommendation WWW 23 Adap-tau: Adaptively Modulating Embedding Magnitude for 其他 Recommendation SIGIR 23 Diffusion Recommender Model 生成式推荐 google KDD 23 End-to-End Query Term Weighting

amazon KDD 23 Querywise Fair Learning to Rank through Multi-Objective

amazon KDD 23 RankFormer: Listwise Learning-to-Rank using Listwide Labels

Optimization 多目标

解耦推荐中的购买网络和社交关系网络

Recommendations ICLR 23 StableDR: Stabilized Doubly Robust Learning for Recommendation on Data Missing Not at Random °bi as CIKM 22 KuaiRand: An Unbiased Sequential Recommendation Dataset with Randomly Exposed Videos 无偏序列推荐数据集 IJCAI 22 Trading Hard Negatives and True Negatives: A Debiased Contrastive Collaborative Filtering Approach SIGIR 23 A Model-Agnostic Popularity Debias Training Framework for Click-Through Rate Prediction in Recommender System meituan CIKM 22 Deep Presentation Bias Integrated Framework for CTR SIGIR 23 MELT: Mutual Enhancement of Long-Tailed User and Item for Sequential Recommendation outlier bias SIGIR 23 On the Impact of Outlier Bias on User Clicks KDD 23 Meta Graph Learning for Long-tail Recommendation google KDD 23 Towards Disentangling Relevance and Bias in Unbiased Learning google KDD 23 Empowering Long-tail Item Recommendation through Cross Decoupling Network (CDN)

Cold-start and Long-tail Item Recommendation

RECSYS 23 Multi-task Item-attribute Graph Pre-training for Strict Cold-start
Item Recommendation(预训练)

cold-start

fairness

diversity

ensemble

related works

其他

Cold-start and Long-tail Item Recommendation

kuaishou 21 POSO-Personalized Cold Start Modules for Large-scale

ICML 23 Full Index Deep Retrieval: End-to-End User and Item Structures for

SIGIR 23 Aligning Distillation For Cold-start Item Recommendation

alibaba(feizhu) SMINet: State-Aware Multi-Aspect Interests Representation Network for Cold-Start Users Recommendation

WWW 23 Contrastive Collaborative Filtering for Cold-Start Item

Recommendation

Google KDD 23 Fresh Content Needs More Attention: Multi-funnel Fresh

Content Recommendation

RECSYS 23 Towards Robust Fairness-aware Recommendation

Information Perspective

AAAI 23 Fair Representation Learning for Recommendation: A Mutual

ICML 23 Performative Recommendation: Diversifying Content via Strategic Incentives

KDD 23 Multi-factor Sequential Re-ranking with Perception-Aware Diversification

SIGIR 23 Ensemble Modeling with Contrastive Knowledge Distillation for Sequential Recommendation

SIGIR 23 Frequency Enhanced Hybrid Attention Network for Sequential Recommendation

SIGIR 23 MELT: Mutual Enhancement of Long-Tailed User and Item for Sequential Recommendation

meituan 21 Modeling the Sequential Dependence among Audience Multi-step Conversions with Multi-task Learning in Targeted Display Advertising

alibaba (feizhu) SMINet: State-Aware Multi-Aspect Interests Representation Network for Cold-Start Users Recommendation

microsoft KDD 23 BERT4CTR: An Efficient Framework to Combine Pre-trained Language Model with Non-textual Features for CTR Prediction

microsoft WSDM 23 CL4CTR: A Contrastive Learning Framework for CTR Prediction

kuaishou CIKM 22(best paper) Real-time Short Video Recommendation on Mobile Devices

meituan CIKM 22 Deep Presentation Bias Integrated Framework for CTR Prediction

meituan KDD 23 PIER: Permutation-Level Interest-Based End-to-End Re-ranking Framework in E-commerce

bytedance KDD 23 Counterfactual Video Recommendation for Duration Debiasing 反事实视频推荐