周报

本周工作

论文修改

完成了格式上和一些语法错误的修改

整理了参考文献

≥ 🗟 A Category-Aware Deep Model for Successive POI Recommendation on Sparse	Yu 等
\gg A Contextual Attention Recurrent Architecture for Context-Aware Venue Recom	Manotumruksa 等
→ 🕮 A New Personalized POI Recommendation Based on Time-Aware and Social Infl	Wang 等
Adversarial Mobility Learning for Human Trajectory Classification	Gao 等
→ 🗎 An Attentional Recurrent Neural Network for Personalized Next Location Recom	Guo 等
≥ ■ An Interactive Multi-Task Learning Framework for Next POI Recommendation wi	Zhang 等
☐ CGPP-POI: A Recommendation Model Based on Privacy Protection	Li等
> ■ Context-Category Specific sequence aware Point-Of-Interest Recommender Syst	Kala 和 Nandhini
≥ ☑ DeepMove: Predicting Human Mobility with Attentional Recurrent Networks	Feng 等
≥ ☑ Discovering Collaborative Signals for Next POI Recommendation with Iterative S	Li等
≥ ■ Geo-ALM: POI Recommendation by Fusing Geographical Information and Adver	Liu 等
→ ☐ Heterogeneous graph-based joint representation learning for users and POIs in I	Qiao 等
≥ ≥ HME: A Hyperbolic Metric Embedding Approach for Next-POI Recommendation	Feng 等
🗦 🗟 Location Prediction over Sparse User Mobility Traces Using RNNs: Flashback in	Yang 等
≥ Meta-Learning Enhanced Neural ODE for Citywide Next POI Recommendation	Tan 等
> Modeling hierarchical category transition for next POI recommendation with un	Zhang 等
> 🕮 Next-POI Recommendations Matching User's Visit Behaviour	Massimo 和 Ricci
POI Recommendation Method Using Deep Learning in Location-Based Social N	Liu 和 Wu
\Rightarrow \blacksquare POI recommendation method using LSTM-attention in LBSN considering privacy	Wang 等
Predicting the Next Location: A Recurrent Model with Spatial and Temporal Con	Liu 等
Real-time POI recommendation via modeling long- and short-term user prefere	Liu 等

在Relatedwork部分增加几个模型的简单介绍

目标期刊

T3

JOURNAL OF ARTIFICIAL INTELLIGENCE RESEARCH

T4

INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY & DECISION MAKING NEURAL COMPUTATION

Modeling Spatio-temporal Neighbourhood for Personalized Point-of-interest Recommendation

Xiaolin Wang^{1,4*}, Guohao Sun^{1*}, Xiu Fang^{1†}, Jian Yang² and Shoujin Wang^{3†}

¹Donghua University

²Macquarie University, School of Computing

³RMIT University

⁴Shanghai AI Laboratory

2202452@mail.dhu.edu.cn, {ghsun, xiu.fang}@dhu.edu.cn, {jian.yang, shoujin.wang}@mq.edu.au

下周计划

将整理好的参考文献加入论文

检查需要继续修改的地方

论文阅读并进行分享