

本周工作

工作内容

按照左老师的意见修改论文

收集轨迹表征学习的相关论文

3574245.3574277.pdf		
> A Survey on Trajectory Data Management, Analytics, and Lear...	Wang 等	
> Cross-Trajectory Representation Learning for Zero-Shot Gene...	Mazoure 等	
> Deep Representation Learning for Trajectory Similarity Comp...	Li 等	
> Deep Spatially and Temporally Aware Similarity Computation ...	Fang 等	
> Jointly Contrastive Representation Learning on Road Network...	Mao 等	
> Novel Trajectory Representation Learning Method and Its Ap...	Hu 等	
Research on K...y Data Mining_吴睿智.pdf		
> Self-supervised Trajectory Representation Learning with Tem...	Jiang 等	
Survey on Tra...ng Techniques_曹翰林.pdf		
> T3S: Effective Representation Learning for Trajectory Similarit...	Yang 等	
> Trajectory clustering via deep representation learning	Yao 等	
> Trajectory representation learning for Multi-Task NMRDP pla...	Jarboui 和 Pe...	

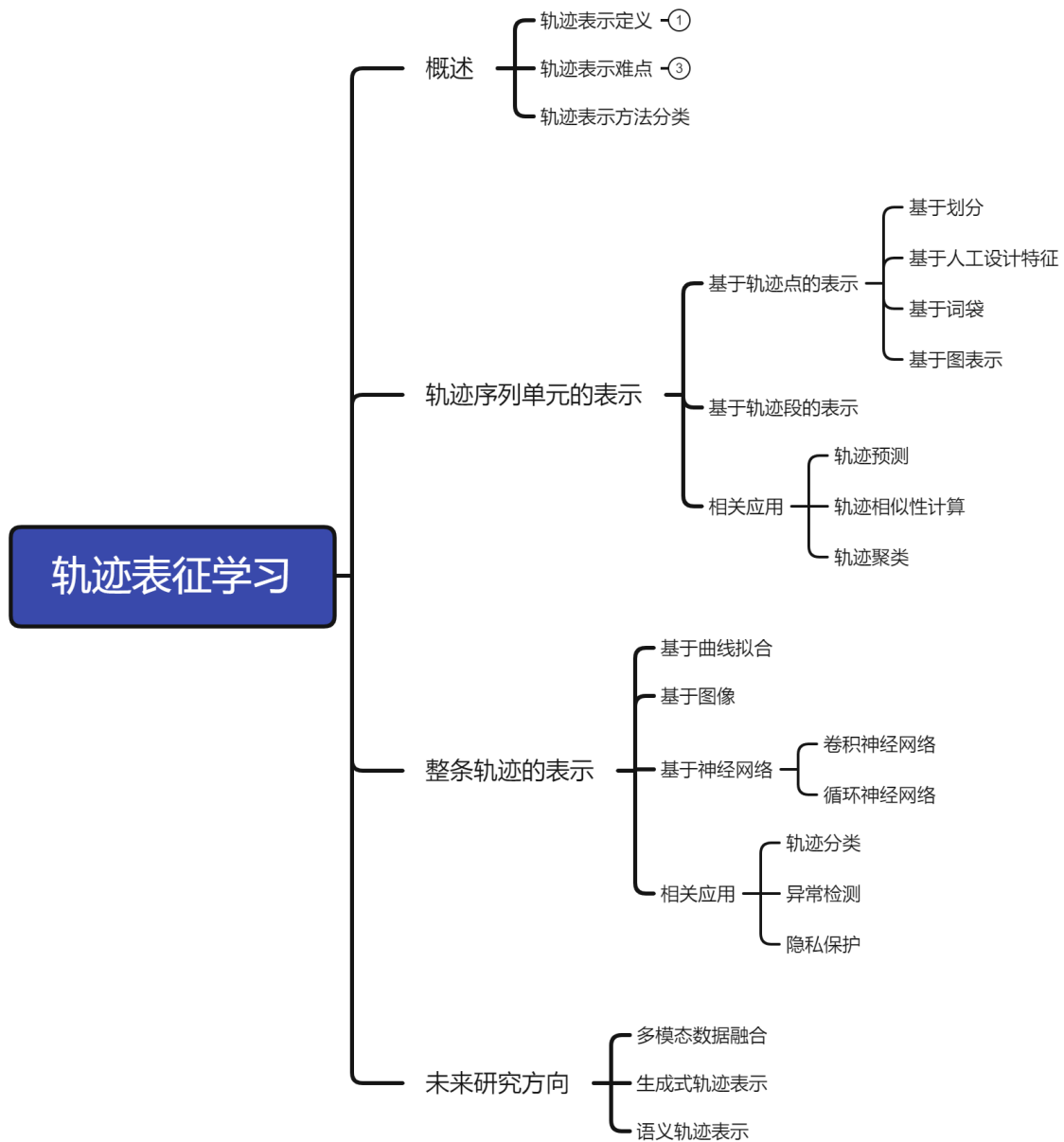
轨迹表征学习综述论文阅读

Survey on Trajectory Representation Learning Techniques

Research on Key Technologies of Trajectory Data Mining

相关收获

阅读完综述之后对轨迹表示的定义、方法、研究现状、下游任务的应用以及有待改进的方向有了基本的认识



下周计划

阅读收集的轨迹表示学习论文

进行轨迹表示学习相关基线的实验