

	Cora (Node)	NCI1 (Graph)	Epinions(Link)
Instructions	I have a dataset $\mathcal{D}$ which is a citation network like Cora dataset. In this network, the nodes $\cdot \cdot \cdot$ and the edge $\cdot \cdot \cdot$. My goal is to accurately predict the domains of these papers .	I have a dataset $\mathcal{D}$, like NCI1 dataset in graph benchmark, and each graph is a chemical compounds. I want to find one GNN that has better accuracy when predicting the molecule property .	I currently possess a social network dataset like Epinions, denoted as $\mathcal{D}$. In this dataset, the nodes $\cdot \cdot \cdot$, and edges $\cdot \cdot \cdot$. My objective is to recommend potential friends for each user .
Prompted output of manager agent	$\mathcal{D}$: citation network Cora; $\mathcal{T}$: node classification ; Evaluation metric $\mathcal{M}$: accuracy. $\cdot \cdot \cdot$	$\mathcal{D}$: chemical compounds NCI1; $\mathcal{T}$: graph classification ; Evaluation metric $\mathcal{M}$: accuracy. $\cdot \cdot \cdot$	$\mathcal{D}$: social network Epinions; $\mathcal{T}$: link prediction ; Evaluation metric $\mathcal{M}$: Recall@20. $\cdot \cdot \cdot$
Formatted output of configuration agent	The response list is [Aggregation , ‘Selection’, ‘Fusion’]	The response list is [‘Aggregation’, Pooling , Readout , ‘Selection’, ‘Fusion’]	The response list is [‘Embedding dim’, ‘Message function’, $\cdot \cdot \cdot$, ‘Layer combination’, Interaction function]