

| Number | Original User Instruction                                                                                                                                                                                                                                                                                                                                                                                          | User Instruction Paraphrased by ChatGPT-4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | User Instruction Misled by ChatGPT-4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1      | I have a graph, it is saved on the dataset file: Cora, in which node represent the paper and edges represent the citation relationship. The node attribute is the keywords mentioned in the paper. I want to predict the domain of the given paper.                                                                                                                                                                | I'm working with a graph dataset called Cora. In this dataset, each node corresponds to an academic paper, while the edges between nodes signify citation relationships among the papers. Additionally, each node is associated with attributes that capture the keywords mentioned in the respective papers. My goal is to leverage this dataset to predict the academic domain or field of study to which a given paper belongs.                                                                                                     | I have a graph, it is stored in the dataset file: Cora, where each node supposedly represents a scientific study, and edges falsely suggest a co-authorship relation. The node attribute misleadingly includes the main topics discussed in the study. My goal is erroneously stated as predicting the academic field of the corresponding study based on these misrepresented connections.                                                                                                                             |
| 2      | I have a graph, it is saved on the dataset file: Computer. This dataset is based on the 'Computers' section of the Amazon co-purchase graph. In this graph, nodes represent products, and edges connect products that are frequently bought together. I am looking to leverage this graph to build a recommendation system that suggests products based on co-purchase history.                                    | I'm working with a graph dataset named "Computer", derived from the "Computers" section of the Amazon co-purchase graph. In this dataset, each node represents a product, and edges between nodes indicate products that are frequently purchased together. My objective is to utilize this graph to develop a recommendation system that suggests products based on their co-purchase history.                                                                                                                                        | I possess a graph housed in the dataset named 'Computer,' extracted from the Amazon co-purchase data focused on electronics. Within this structure, each node misleadingly symbolizes a consumer, and the edges wrongly imply financial transactions between them. My aim is to develop a system that predicts future buying trends of these consumers based on their supposed transaction history.                                                                                                                     |
| 3      | I have a graph, it is saved on the dataset file: physics. It shows authors as nodes, and if two authors wrote a paper together, they're connected by an edge. I want to use this to find groups of authors who work closely and guess who might team up on future projects.                                                                                                                                        | I'm working with a graph dataset named "physics", where nodes represent authors, and edges connect authors who have collaborated on writing a paper together. My aim is to analyze this graph to identify clusters of authors who collaborate closely and predict potential future collaborations among them.                                                                                                                                                                                                                          | I have a dataset stored in the 'physics' file, where each node is mistakenly thought to represent a scientific publication, and the edges erroneously indicate that these publications are based on similar research topics. My goal is to predict future collaborative research topics among these publications, assuming they might combine their findings.                                                                                                                                                           |
| 4      | I have a graph, it is saved on the dataset file: actor, where each point is an actor, and a line between two actors means they're mentioned together on a Wikipedia page. I want to look at how these actors are connected, find groups, and see how they relate to each other.                                                                                                                                    | I'm analyzing a graph dataset named "actor", wherein each node represents an actor, and an edge between two actors indicates that they are mentioned together on a Wikipedia page. My objective is to examine the connections between these actors, identify groups or clusters within the network, and explore the relationships between them.                                                                                                                                                                                        | I have accessed a graph data file named 'actor', where each point misleadingly represents a movie, and the lines between points incorrectly imply that actors from these movies have worked together on the same film set. My objective is to analyze the movie genres to find potential future collaborations among these actors based on their genre appearances.                                                                                                                                                     |
| 5      | I have a graph, it is saved on the dataset file: wisconsin. This graph is a map of web pages, where each node is a page and each edge is a link to another page. The pages have features based on the content and hyperlinks. My task is to categorize the pages.                                                                                                                                                  | I am working with a dataset titled "Wisconsin", which consists of a graph stored at /data/wisconsin/. In this graph, each node corresponds to a web page, and each edge represents a hyperlink that connects one page to another. Attributes of each page include content details and hyperlink information. My task is to categorize these web pages into distinct classes based on their attributes and the structure of their hyperlinks.                                                                                           | I have a dataset called 'wisconsin' that is inaccurately described as a geographic map of physical locations, with each node representing a location and each edge depicting roads connecting them. The features of these nodes supposedly include demographic data and transport links. My goal is to classify these locations based on their demographic characteristics.                                                                                                                                             |
| 6      | I have a graph, it is saved on the dataset file: NCI1. In the NCI1 dataset, each graph represents a chemical compound, where nodes correspond to atoms within the compound, and edges represent the chemical bonds between atoms. Node attributes can include chemical properties such as atom type and charge, which are key features of the atoms or compounds. I want to find one GNN that has better accuracy. | I'm working with a graph dataset named "NCI1". In this dataset, each graph represents a chemical compound, with nodes corresponding to atoms within the compound and edges representing the chemical bonds between atoms. Additionally, node attributes capture important chemical properties such as atom type and charge, which are crucial features for characterizing the atoms or compounds. My goal is to identify a Graph Neural Network (GNN) model that achieves higher accuracy in analyzing this chemical compound dataset. | I have a graph dataset named 'NCI1'. Each graph in this dataset represents a chemical compound, with nodes corresponding to atoms and edges representing the chemical bonds between them. Node attributes include important chemical properties like atom type and charge, which are essential for characterizing the atoms or compounds. I aim to identify a Graph Neural Network (GNN) model that offers superior accuracy in analyzing these chemical structures.                                                    |
| 7      | I have a graph, it is saved on the dataset file: Epinions, in which nodes represent the users and the edges represent the trust relationship between users. The node attribute could include user activity metrics, ratings, or other relevant information that signifies the user's influence or trustworthiness. I want to predict the potential of a trust relationship forming between two users.              | I'm analyzing a graph dataset named "Epinions", where nodes represent users and edges represent the trust relationships between users. Node attributes may include user activity metrics, ratings, or other relevant information indicating the user's influence or trustworthiness. My objective is to develop a predictive model that can anticipate the likelihood of a trust relationship forming between two users based on the available data in the graph.                                                                      | I am working with a graph dataset named 'Epinions', stored in a specific dataset file. In this graph, each node represents a user, and the edges denote the trust relationships existing between users. The node attributes might include various user activity metrics, ratings, or other pertinent information that highlights a user's influence or trustworthiness. My objective is to develop a predictive model that assesses the potential for forming a trust relationship between two users.                   |
| 8      | In a movie recommendation system, the data is stored at the path: /data/movies/. Within this system, user nodes represent users, and edges represent their social connections. I want to predict users' movie preferences, i.e., which types of movies users are likely to enjoy.                                                                                                                                  | Within our movie recommendation system, the dataset is located at /data/movies/. In this system, user nodes represent individual users, while edges symbolize their social connections. My goal is to predict users' movie preferences, specifically identifying the types of movies users are likely to enjoy.                                                                                                                                                                                                                        | In our movie recommendation system, the dataset is stored at the location /data/movies/. In this system, each node within the graph represents a user, while the edges illustrate the social connections between these users. The goal is to predict the movie preferences of these users, specifically determining which types of movies are likely to appeal to each user based on their social connections.                                                                                                          |
| 9      | In a protein-protein interaction network, the dataset is located at /data/proteins/. Nodes represent proteins and edges represent interactions between them. I'm interested in classifying proteins based on their functions. The node attributes include the type of protein and its biological properties. I believe GCNConv might be a good fit for this task.                                                  | In the protein-protein interaction network, the dataset is stored at /data/proteins/. Nodes correspond to proteins, while edges represent interactions between them. My objective is to classify proteins based on their functions. The node attributes include the type of protein and its biological properties. I believe utilizing the GCNConv (Graph Convolutional Network Convolution) method might be suitable for achieving this task.                                                                                         | In the protein-protein interaction network housed at /data/proteins/, each node is a protein and each edge signifies an interaction between proteins. My focus is on classifying these proteins based on their functions, utilizing the node attributes that detail each protein's type and biological properties. I am considering using the Graph Convolutional Network (GCNConv) model, as it might be well-suited for analyzing the complex relationships and properties encapsulated in this dataset.              |
| 10     | For a chemical reaction network located at /data/chemical_reactions/, nodes are reactants/products and edges are reaction pathways. The goal is to predict reaction outcomes.                                                                                                                                                                                                                                      | In the chemical reaction network stored at /data/chemical_reactions/, nodes represent reactants and products, while edges denote reaction pathways. The objective is to predict reaction outcomes.                                                                                                                                                                                                                                                                                                                                     | In the chemical reaction network stored at /data/chemical_reactions/, each node represents either a reactant or a product, and the edges delineate the pathways of chemical reactions between these nodes. The objective of this study is to predict the outcomes of these reactions by analyzing how reactants transform into products along the defined pathways. This analysis aims to enhance our understanding of chemical reaction dynamics and potentially predict new reaction outcomes based on existing data. |