Causal Task	Common Questions	Progress Notes	Tasks Pending
Effect Estimation	If we change X, how much will it cause Y to change?	I have now created a first draft (source code is in the repo) that will serve as an abstraction for the effect estimation pipeline.	 □ Automate the decision process to choose the best discovery algorithm □ Include documentation for the API □ Provide timely and intuitive feedback to the user that clearly highlights the steps taken by the automation □ Create a user-friendly interface to use the API
Attribution	 Why did an event happen? How to explain an outcome? Which of my variables caused the anomaly? 	No progress made here.	
Counterfactual estimation	What if X had been changed to a different value than its observed one?	No progress made here.	
Prediction	Given a new input with different input features, what will be the output?	No progress made here.	