Epics & User Stories

1 Epics

ID	Epic		
1	A user must be able to learn a Graph, representing causal relationships, from		
	data		
2	A user must be able to view a learned graph		

2 User Stories

Epic ID	Story ID	Story
	1.1	A user must be able to define a custom conditional indepen-
		dence function
	1.2	A user must be able to learn a Directed Acyclic Graph using
		the PC algorithm
	1.3	A user must be able to learn a Partial Ancestral Graph using
1		the FCI algorithm
	1.4	A user must be able to learn a Partial Ancestral Graph using
		the RFCI algorithm
	1.5	A user must have access to predefined conditional indepen-
		dence functions
	1.6	A user must be able to estimate the skeleton of a graph
	2.1	A user must be able to plot a Graph with directed edges
	2.2	A user must be able to plot a graph with undirected edges
	2.3	A user must be able to plot a graph with bidirectional edges
2	2.4	A user must be able to plot a graph with a mixture of above
		edges
	2.5	A user must have access to a data structure containing edges
		of the graph