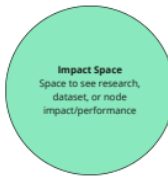
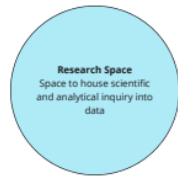
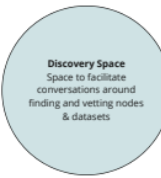


Product Spaces



Space	Intention of Space	Conversations	Inputs	Follow Up Questions	Designed Outputs	Conversation Killers
Discovery Space	Space to facilitate conversations around finding and vetting nodes & datasets	<ul style="list-style-type: none"> Are there datasets I can add to my network? Are there datasets I can add back again? Are there ways to make sure we're aware what's new? Is there a way to validate my network? Is there a way to validate my network? Is there a way to validate my network? 	<ul style="list-style-type: none"> Describe intent of dataset List variables of dataset List variables of dataset Specify primary industry level Specify primary industry level Specify primary industry level 	<ul style="list-style-type: none"> How many datasets are there in our network? What's the size of our network? What's the size of our network? How many datasets are there in our network? How many datasets are there in our network? How many datasets are there in our network? 	<ul style="list-style-type: none"> Machine learning Can rank all the datasets in our network Machine learning Machine learning Machine learning Machine learning 	Risky or unidirectional dead-ends to the conversation
Research Space	Space to house scientific and analytical inquiry into data	<ul style="list-style-type: none"> What's the structure of all the data? What's causing the regression coefficient? What are the insights and my research paper? What's the confidence interval? How can I trust this result? Is this regression tattered? What bases are present? What's the confidence interval? 				
Governance Space	Space to facilitate governance decisions around data	<ul style="list-style-type: none"> What's the process for adding a new node? 		<ul style="list-style-type: none"> Why the governance decision is being made 		
Impact Space	Space to see research, dataset, or node impact/performance	<ul style="list-style-type: none"> How many datasets are there in our network? 			<ul style="list-style-type: none"> Analyze the data to see if it's useful for our network 	