

	Questions	Answers
A.	Who are important entities from different points of view?	The most Important entities for this cluster are 305 and 126 as they have the highest degree.
B.	<p>How many communities exist within the network?</p> <p>Examine he characteristics of each community.</p> <p>Why is a community different from other communities?</p>	<p>There are a total of 2 communities that exist within this network.</p> <p>We can infer that 305 is the leader of pink community and 126 is the leader of green community.</p> <p>Neurons are considered to be the agents, after the basic network is considered utility function is build using functional and structural factors. To find coefficients of each of the factors linear programming is used after that output network is compared with frontal neural network and previous models which can influence the prediction factors in formation of neurons in a better way.</p>
C.	Examine the relationship of nodes within and outside communities.	The dataset contains all the links where a link represents frequent associations between human brain structures and its functions.
D.	Any further insights that you may draw by analyzing the network.	<p>It can be observed that there is no direct connection between orange and blue community.</p> <p>Pink and green communities are highly interconnected.</p>