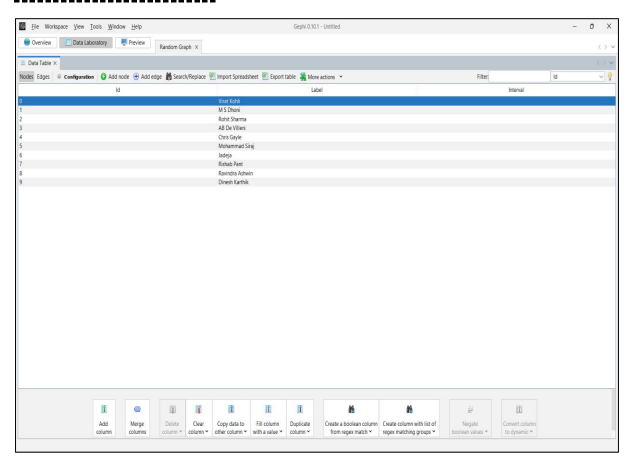
## Cricket Players Social Network Analysis using <u>Gephi</u>

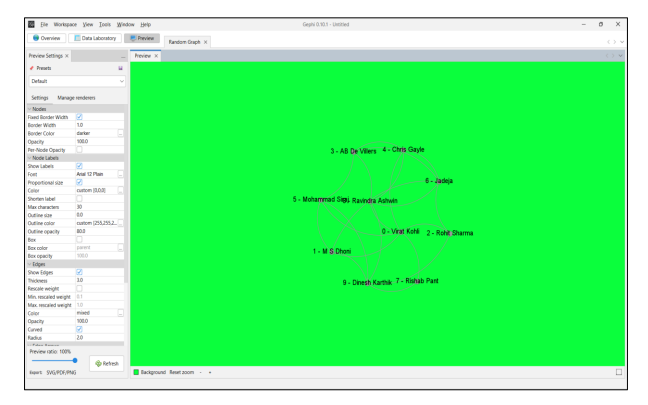
- ➤ I Simply give the random Graph using generate in Gephi to get data.
- ➤ I give 10 Numbers of Nodes and Wiring properties as 0.5 and it randomly expressed the dataset.
- ➤ Later I modified labels by cricket player's name in the Nodes of the Data Table.

## **Screenshot of Dataset:**

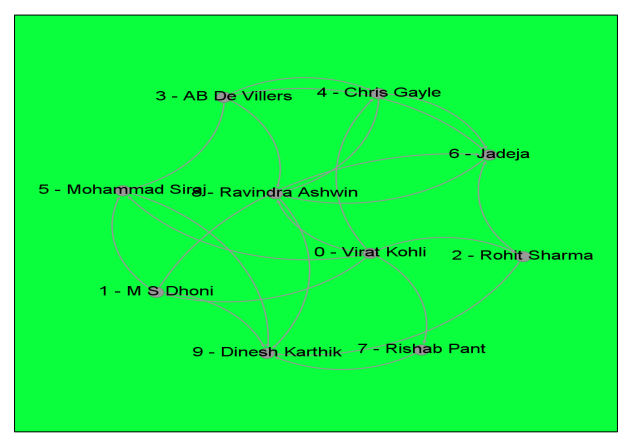


➤ In the preview setting, I modified Nodes functions, Node Labels functions, edges, edge arrows, edge labels, etc.. to make my network analysis the best looking.

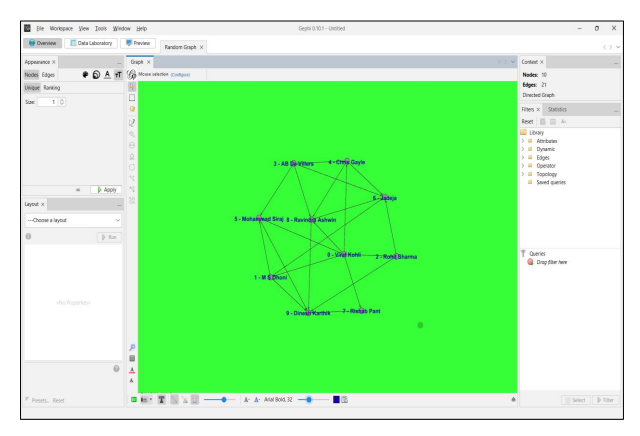
➤ Preview of my Social Network analysis of influencers of other Cricket players.



## **Screenshot of Preview:**



> Final Overview of Analytics of Network with Players.



## **Screenshot of Overview Or Output:**

