

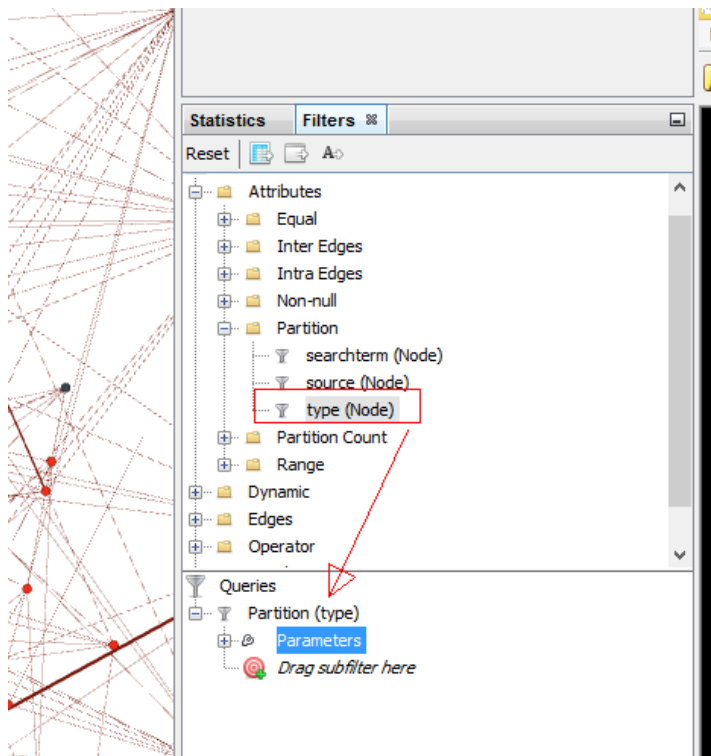
## Gephi Tutorial for removing .txt-labels from your graph

Having problems getting rid of the annoying .txt-labels and keeping your edges intact? Topology and Attribute filters not working at the same time? Your graph shows up something like this?

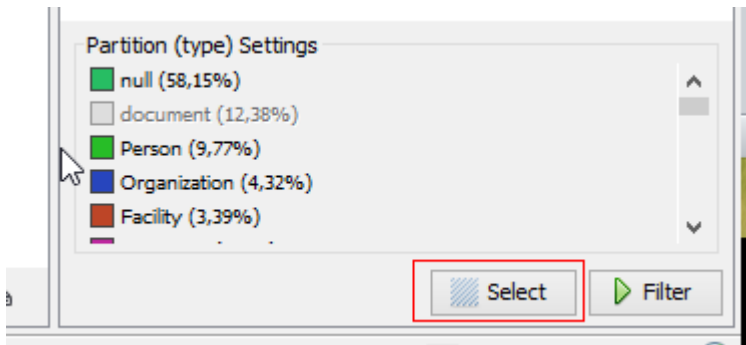


Here's the solution:

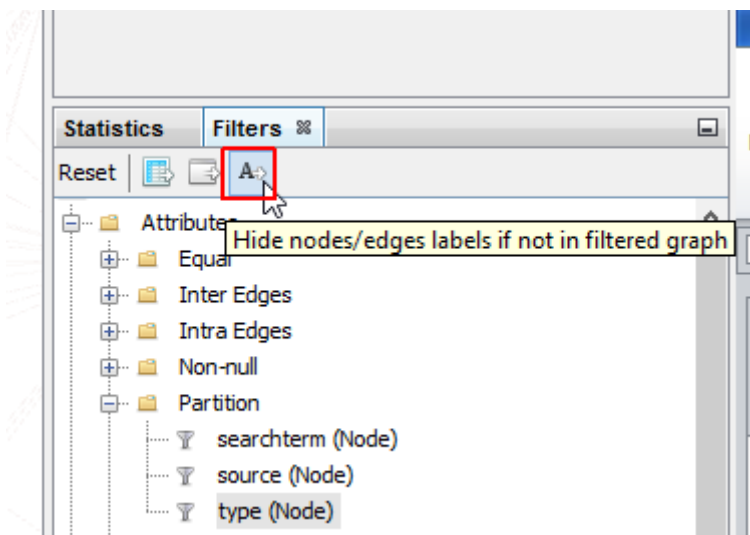
1. Open your Gephi-file in Gephi and run Force-Atlas 2 on it.
2. Add the filter „Attributes – Partition – type (Node) to the Queries



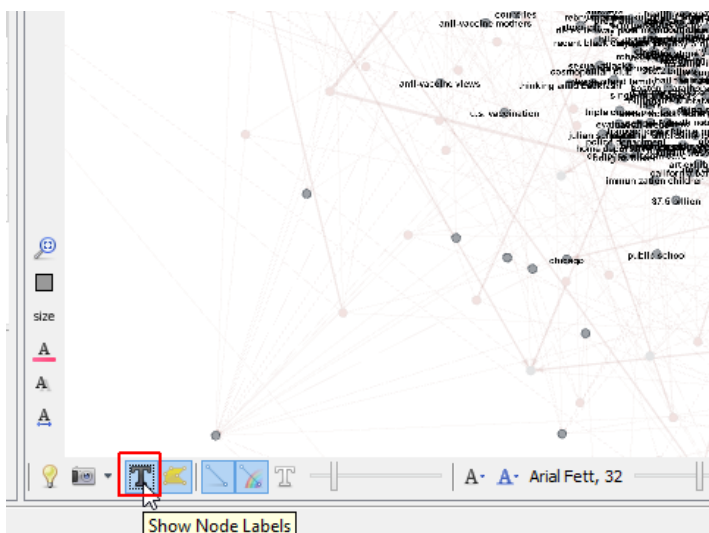
3. Select every partition type, except „documents“, then click on „Select“. Your graph should turn slightly see-through.



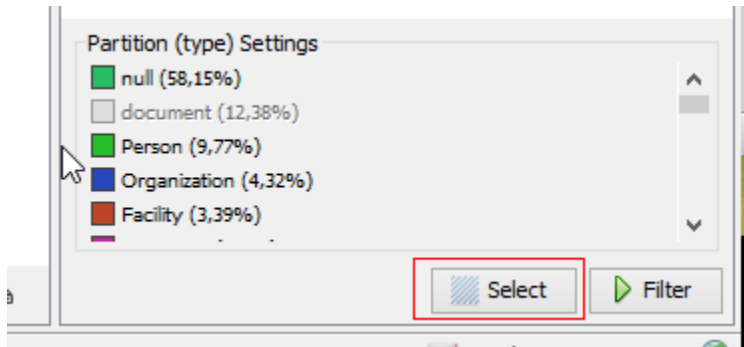
4. Click on the Hide nodes/edges-button



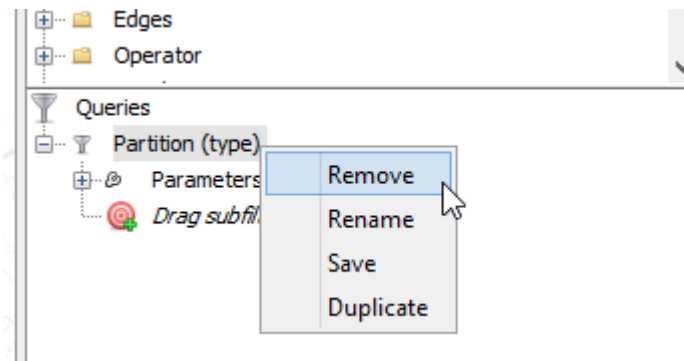
5. Click on „Show label nodes“



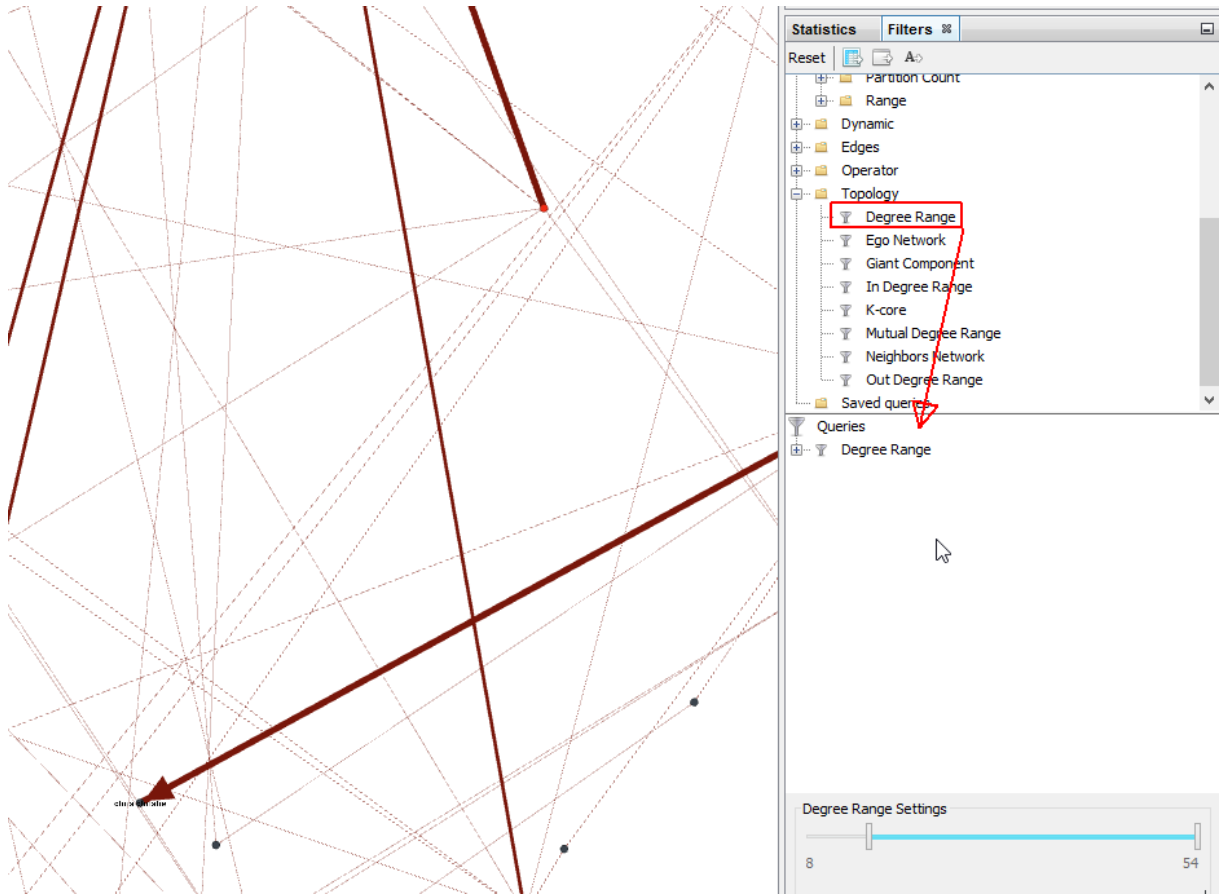
6. Click on „Select“ again.



7. Here comes the tricky part: Remove the filter „Partition (type)“. Don't worry, even though you remove it, the filter will remain in effect.



8. Now add the „Topology – Degree Range“ –filter and adjust the settings until you have a result you're satisfied with.



And voila. You have conquered Gephi.

