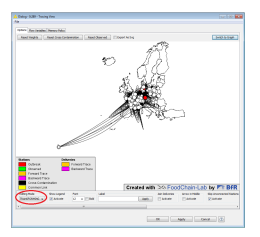
Geo-Visualization in FoodChain-Lab

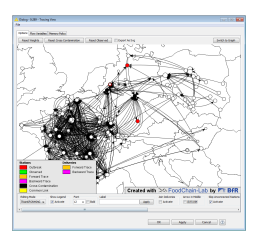
Geo-Visualization in FoodChain-Lab

- Import the Example Workflow from https://github. com/SiLeBAT/BfROpenLabResources/raw/master/ GitHubPages/workflows/Example_Workflow.zip.
- Open the **Tracing View** by double-clicking on it.

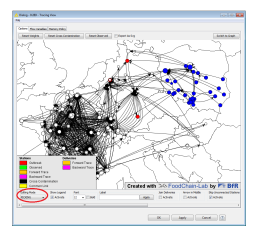
- Now you should see a graphical representation of the delivery network.
- To switch to the geographical representation click **Switch** to **GIS** in the upper right corner.



To zoom to a certain area of the graph select "TRANSFORMING" as **Editing Mode** and zoom/move the graph by using the mouse wheel and the left mouse button (works as in Google Maps).

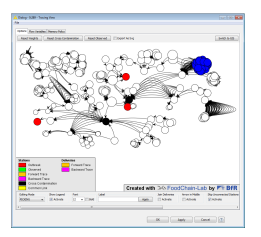


■ Here you can see the deliveries in central Europe.

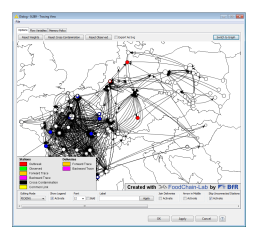


- We can now select certain stations based on geography.
- Select "PICKING" as Editing Mode and select all stations in Poland by dragging a rect around the stations.
- The selected stations are now colored blue.
- Switch back to the graphical view by clicking Switch to Graph in the upper right corner.

- The blue stations are the ones you selected in the geographical view, since changes you make in any of the view are automatically applied to the other view.
- That makes it easy to switch back and forth between both representations and use the benefits of both.



- Lets now select a certain "cluster" in the graphical view and see where the stations are in the geographical view.
- So select the "cluster" in the upper right corner and click Switch to GIS.



As you can see the stations of the cluster are located all over France.