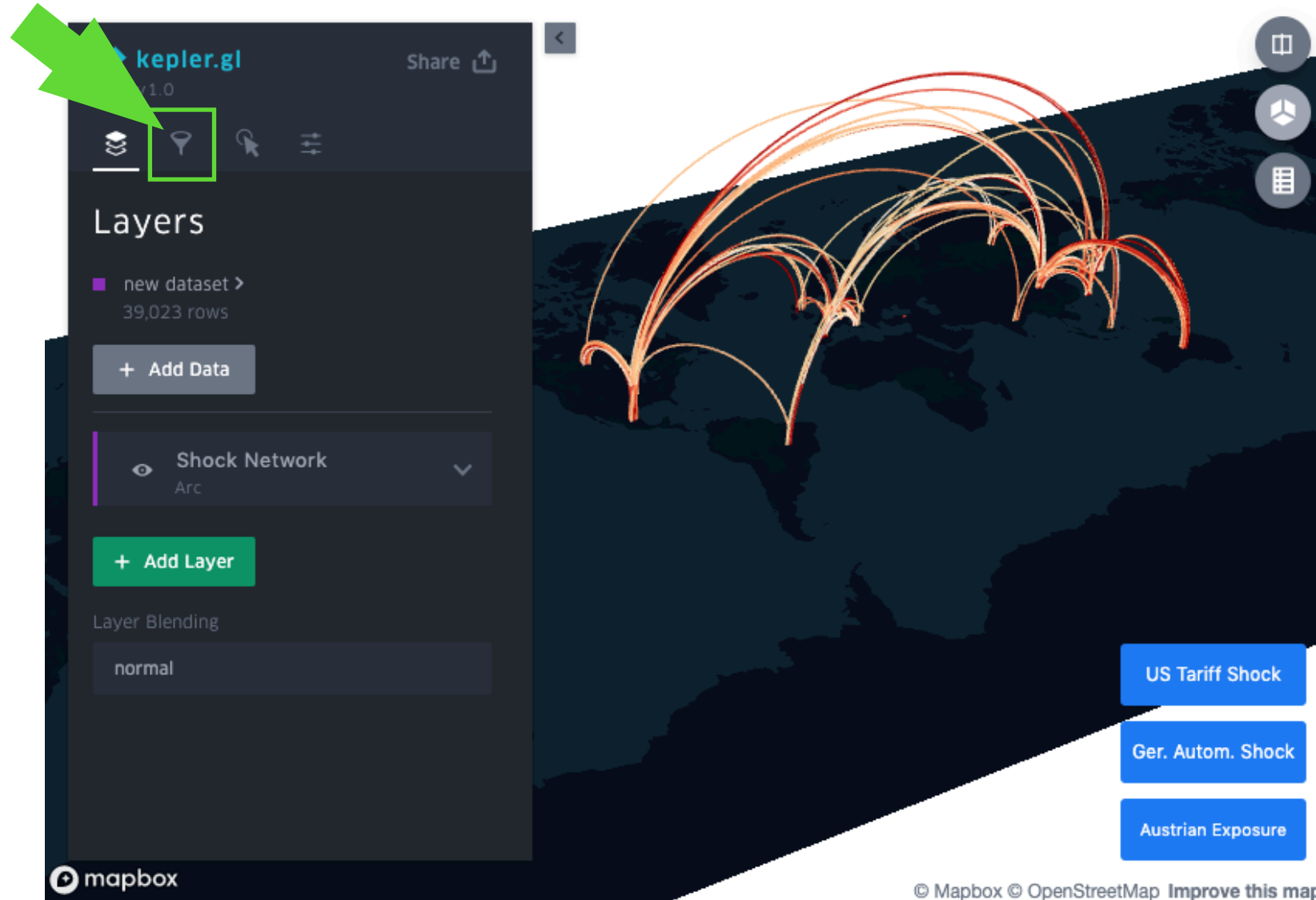
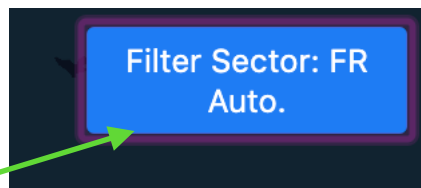


Filtering: allows you to focus on parts of the data that match specific attribute values (e.g., a certain country of origin of a shock, an industry sector)

click here to go to the filter settings tab.



Filter Menu:



if you click one of the pre-defined **filter buttons**, some filters will already be pre-configured, e.g.:

- * country of origin
- * originating industry sector
- * threshold for the min/max shock value

changing the filter attribute:

by clicking on the attribute name, the filtered attribute can be changed

deleting a filter: a filter can be deleted by clicking on the trashcan icon

Filters

new dataset >
39,023 rows

int s_from

1 53,9

int s_to

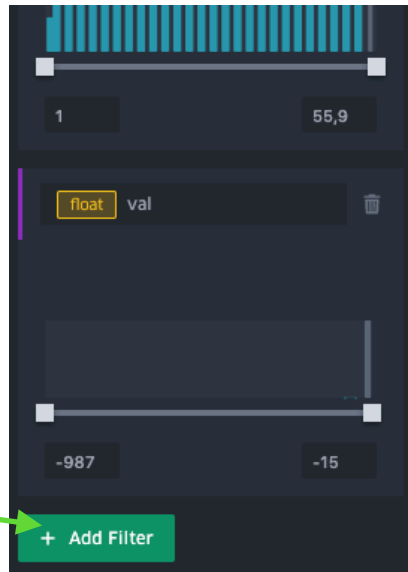
1 55,9

float val

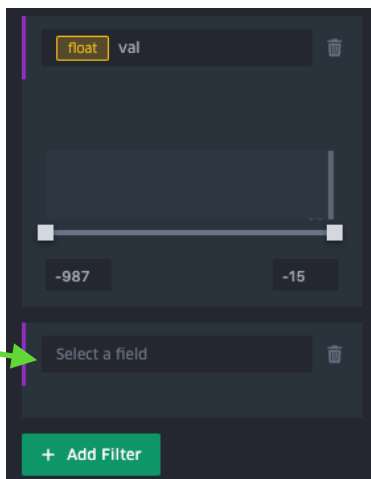
-987 -15

Create a new filter:

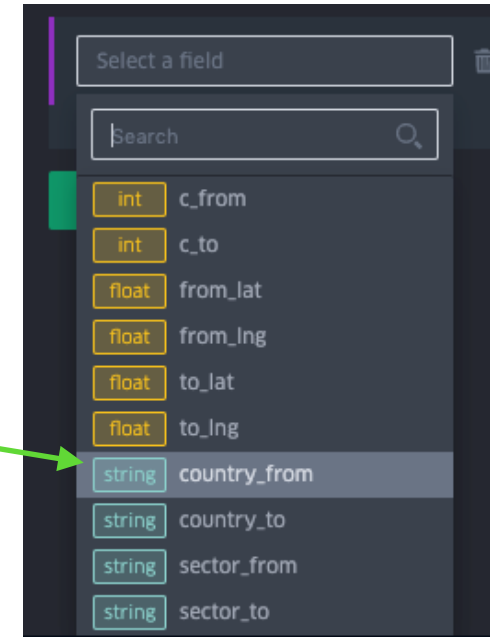
1) scroll down to locate the “Add Filter” button.



2) after clicking, an empty filter is added to the list.



3) select an attribute, e.g. country_from to show only shocks originating from a specific country



4) select the filter value, in this case the specific country. after selecting the country, the map will only show shocks that originate from the selected country.

