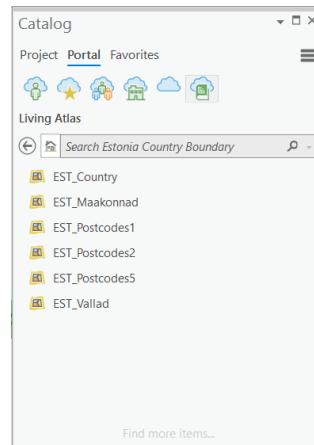


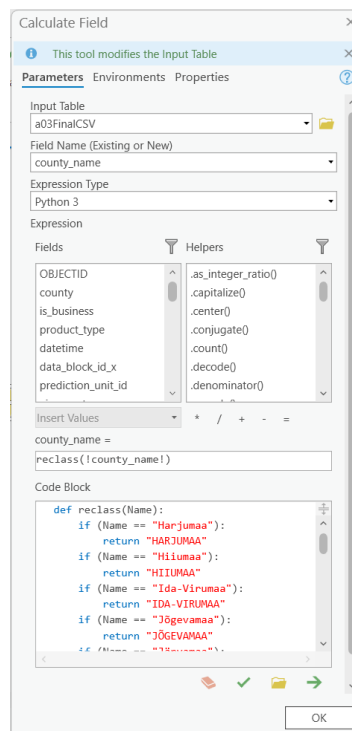
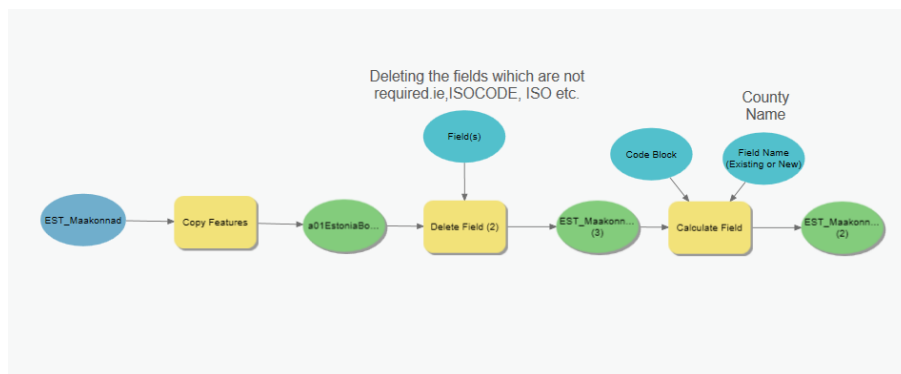
Group4 – ArcGIS Visualization

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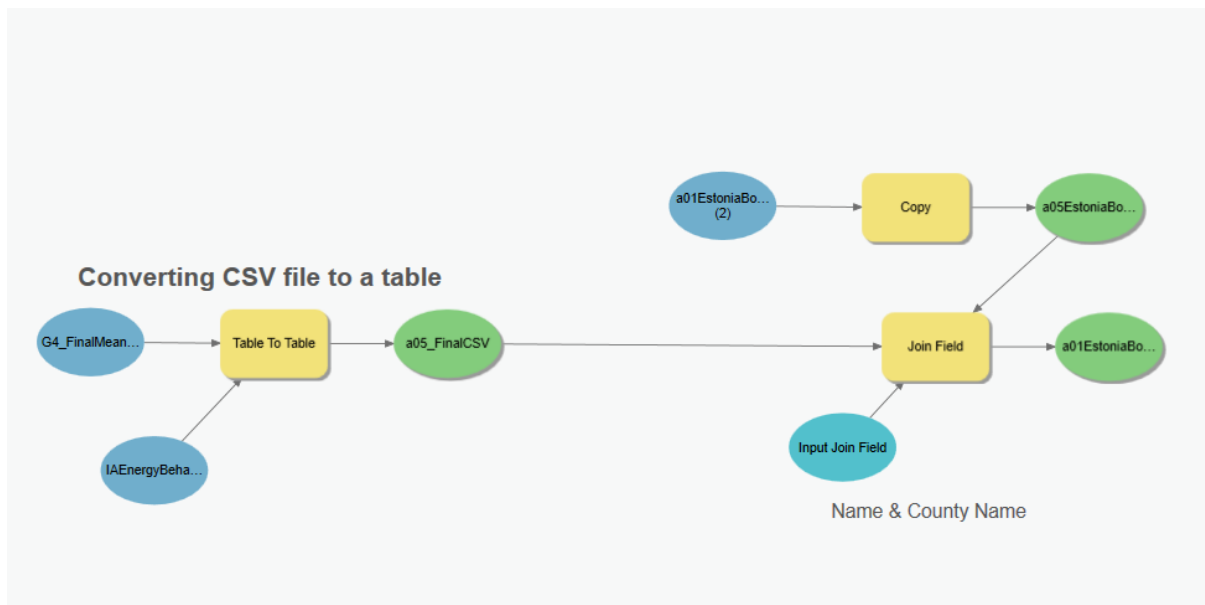
1. We select the Estonia boundary (EST_Maakonnad) shape file from the ArcGIS portal



2. We then create a model (a01) to delete the fields (AREA, ISO_CODE, ISO_SUB) that are not required and change the name of the county to our required format.



- For visualization we create a model (a02) where table to table tool is used to convert csv into table and we join field based on county names from the two tables.



- Using symbology, we change the primary visualization in Graduated Colours and choose the colour scheme 'Orange-Red 5 Classes' to visualize the overall map based on consumption, production, direct solar radiation and installed capacity.

