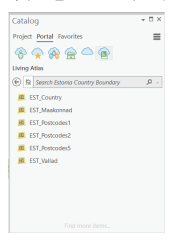
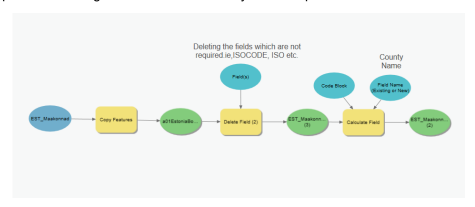
Group4 – ArcGIS Visualization

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

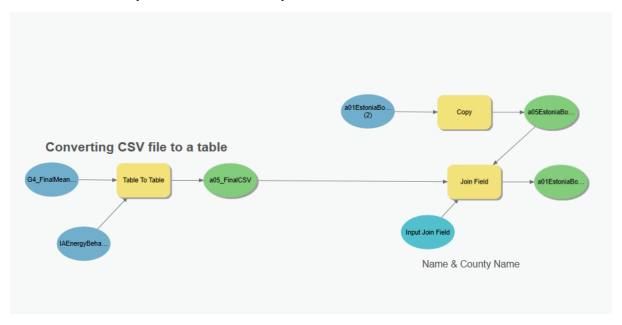


2. We then create a model (a01) to delete the fields (AREA, ISO_CODE, ISO_SUB)that are not required and change the name of the county to our required format.





3. 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.



4. 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.

