Assignment 9: QGIS Graphical Modeler

(60 Points Total)

Data available under Resources>UK Data.

The provided uk_data.gpkg GeoPackage contains a variety of data layers for the United Kingdom, including the following that you will use in this assignment:

district_bound: boundaries of districts of the United Kingdom

geo_dykes: polygons of geologic dyke extents.

The geology data are from the British Geological Survey. The political boundaries are from the United Kingdom Data Service.

Description of Problem

Use the **Graphical Modeler** to create a model that will allow a user to do the following:

"Count the number of **geologic dykes** that have their **centroid** in each **district**. A user should be able to build an **expression** to subset or extract dykes that meet certain criteria."

The model should:

- 1. Allow a user in input layers representing the geologic dykes and districts. (6 Points)
- 2. Specify the attribute column name that provides a unique identifier for each district. I used the "name" attribute. (6 Points)
- 3. Build an expression to extract a subset of the dykes. (6 Points)
- 4. Perform all operations needed to return the correct result. (6 Points)
- 5. Generate a table that contains the **district name** and the **count of geologic dykes** that **met the defined criteria**. (6 Points)
- Only return the summary table. All intermediate outputs should now be returned. (6
 Points)
- 7. Have well formatted **help documentation** so that a user can figure out how to use your tool. **(12 Points)**
- 8. Have meaningful and helpful parameter names as displayed in the tool window. (6 Points)

Q1: Which district has the largest number of **dykes** that are of the type "FELSIC-ROCK" (Hint: use the "RSC_D" attribute from the **geologic dyke** layer). (6 Points) Highland

Deliverables

• Answer to the question, image of graphic model in PNG format, screen capture of model window set up to answer Q1, model as a .model3 file.