To construct the sample dataset, you first need to set up a PostgreSQL database. The relevant tables should be created using the script "s04\_01createTable.sql". Then, the dataset established in the previous step needs to be imported into this table using "s04\_02ImportDataset.py". At this point, you can select the desired area in ArcGIS (after adding a high-resolution base map). The selected area can be processed by running the script "s04\_03PrintSelected.py" in ArcGIS, which will output the IDs of the selected objects. These IDs can then be used with the database tool "s04\_04SampleSelecter" (a C# tool) to label specific data in the corresponding table (in this study, 0 represents paddy fields, and others represent non-paddy fields). Finally, use "s04\_05ExportDataset.py" (where the SQL statement can be modified to limit the returned results to a specific range) to export the corresponding dataset.