**Validation of the project bundle in automation node :**

**Automation Nodes:**

Like projects, code environments on an automation node come from bundles created on a design node and imported in the automation node. Unlike projects, code environments can also be created directly in the Administration section, and will be found and used when a bundle requiring them is important.

**Process to be followed up :-**

1. Created a Bundle in Design node.
2. Then made some changes in ML model and saved those changes.
3. Then Created a New bundle.
4. Then deployed this bundle in Automation node.
5. Check for changes in deployed and updated bundle in Automation node.
6. Then we see that the changes are getting reflected in updated bundle.

* **Bundles :** A bundle has been created and the model has been bundled and then this bundle has been updated and then this bundle has been deployed.

Graphical user interface, text

Description automatically generated

* **Infrastructure set up**: An infrastructure has been set up in this regard.

Graphical user interface, text, application

Description automatically generated

* **Dataset validation** : A Dataset has been imported and tried to validate this dataset and prepare one python recipe in this regard.And validation gets successful.

A screenshot of a computer

Description automatically generated

.

* **Code Recipe :** Code recipes are represented by orange circles in the Flow. Like other recipes, they typically connect an input and an output dataset, but can also produce output datasets or folders without a Dataiku object as input.

A screenshot of a computer

Description automatically generated

Before doing changes in recipe..let’s take Test\_size as 0.25 and after making it change to 0.50.

A screenshot of a computer

Description automatically generated

Graphical user interface, application, PowerPoint

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

After doing changes in code recipe as Test size as 0.50 , we see Final Test Output as 0.50 as we can see change in recipe here in below snapshot.

A screenshot of a computer

Description automatically generated