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> Python code -

traindf = data\_converter.convert\_my\_table\_to\_df("Train")

> R code -

%%R

traindfR = loadAthTable("Train")

• To get Test data in console

> Python code -

testdf = data\_converter.convert\_my\_table\_to\_df("test")

> R code -

%%R

testdfR = loadAthTable("test")

• To upload data from Console to Point n Click workbench

> Python code -

data\_converter.convert\_df\_to\_my\_table(my\_python\_df)

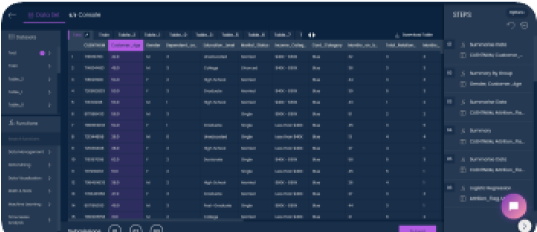
> R code -

Cell 1: %%R -o my\_R\_df <R dataframe to be submitted to be assigned to a variable (Eg: my\_R\_df)>

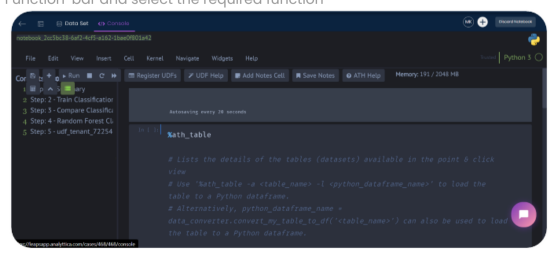
Cell 2: data\_converter.convert\_df\_to\_my\_table(my\_R\_df)

## **Getting Started with Point n Click Functions**

- Participants can any of the 650+ in-built algorithms to develop and test their models
  - 1. To execute any Point n Click functions, participants first need to select the variables on which they want to execute the function
  - <sup>2</sup> Click on the variable name, to select the variable or variables



3. Find the function from the 'Function Family' or by searching in the 'Search Function' bar and select the required function



4 Add the required parameters in the function, as required, click on 'Execute' to run the function on the variables selected in Step 2





## Hackathon Solve Quiz Insights Time left 11 55 12

HOURS MINUTES SECONDS