

Credit Card (Binary Classification)

The goal of this study is to train a model in order to predict whether the application is Approved (0) or Rejected (1). The dataset used in this case study is found in <https://www.kaggle.com/datasets/rohitudageri/credit-card-details?select=Credit_card_label.csv> and has 20 features and 1458 labelled samples.

# Step 1: Import Data from the file

A screenshot of a spreadsheet

Description automatically generatedRight click on the input spreadsheet and choose the option “Import from file”. Then navigate through your files to find the one with the credit card data.

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# Step 2: Manipulate Data

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Description automatically generatedIn order to use the data for training we have to exclude any columns that do not represent factor, like Ind\_ID. We follow these steps to execute this:   
Data Transformation → Data Manipulation → Select Column(s)   
Select all columns except the one that corresponds to the Ind\_ID.

A screenshot of a computer

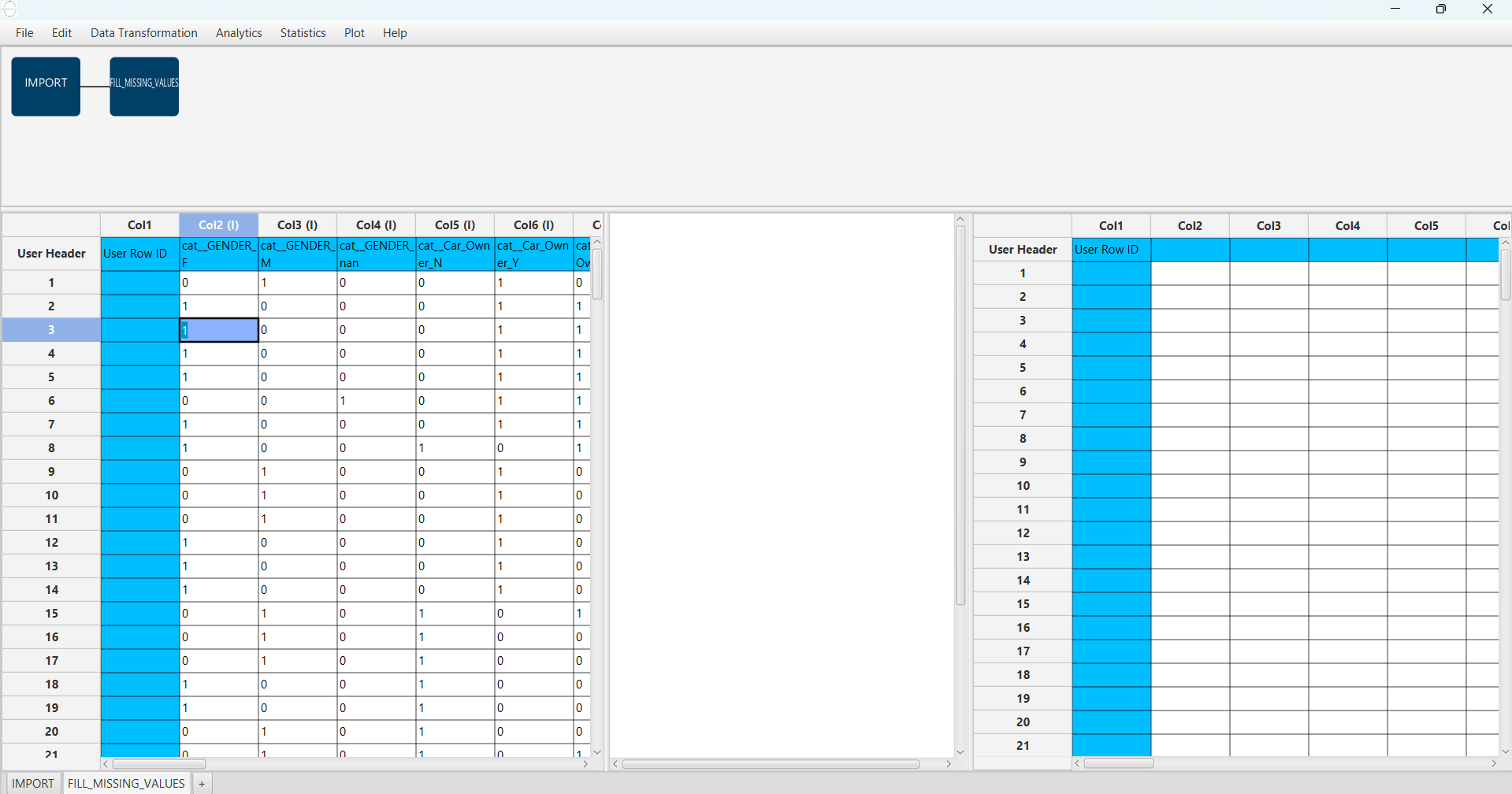
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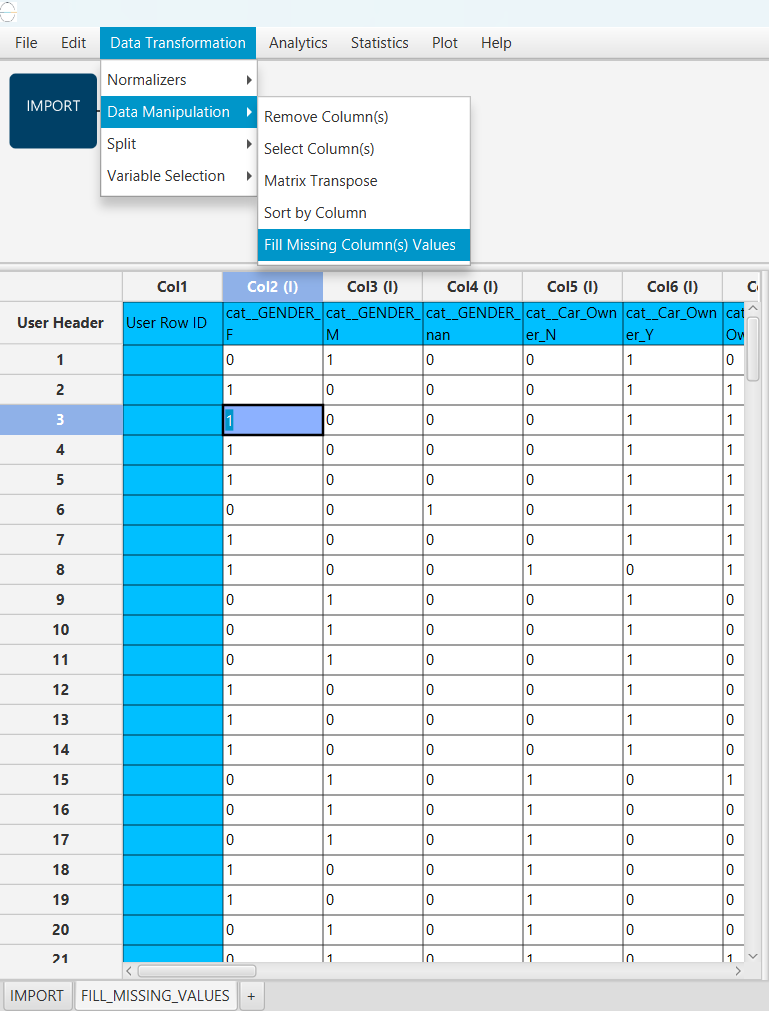
The data without the Ind\_ID column will appear in the output spreadsheet.

# Step 3: Fill missing values

A screenshot of a computer screen

Description automatically generatedThere are empty values in the Dataset. Specifically, we show below how many missing values there are for each feature:   
  
Create a new action by pressing the + button on the bottom of the page with the name FILL\_MISSING VALUES which will be used to fill the missing values.

Import Data into the input spreadsheet of the FILL\_MISSING\_VALUES action from the output of the IMPORT action by right-clicking on the input spreadsheet and then choosing Import from SpreadSheet.

A screenshot of a computer

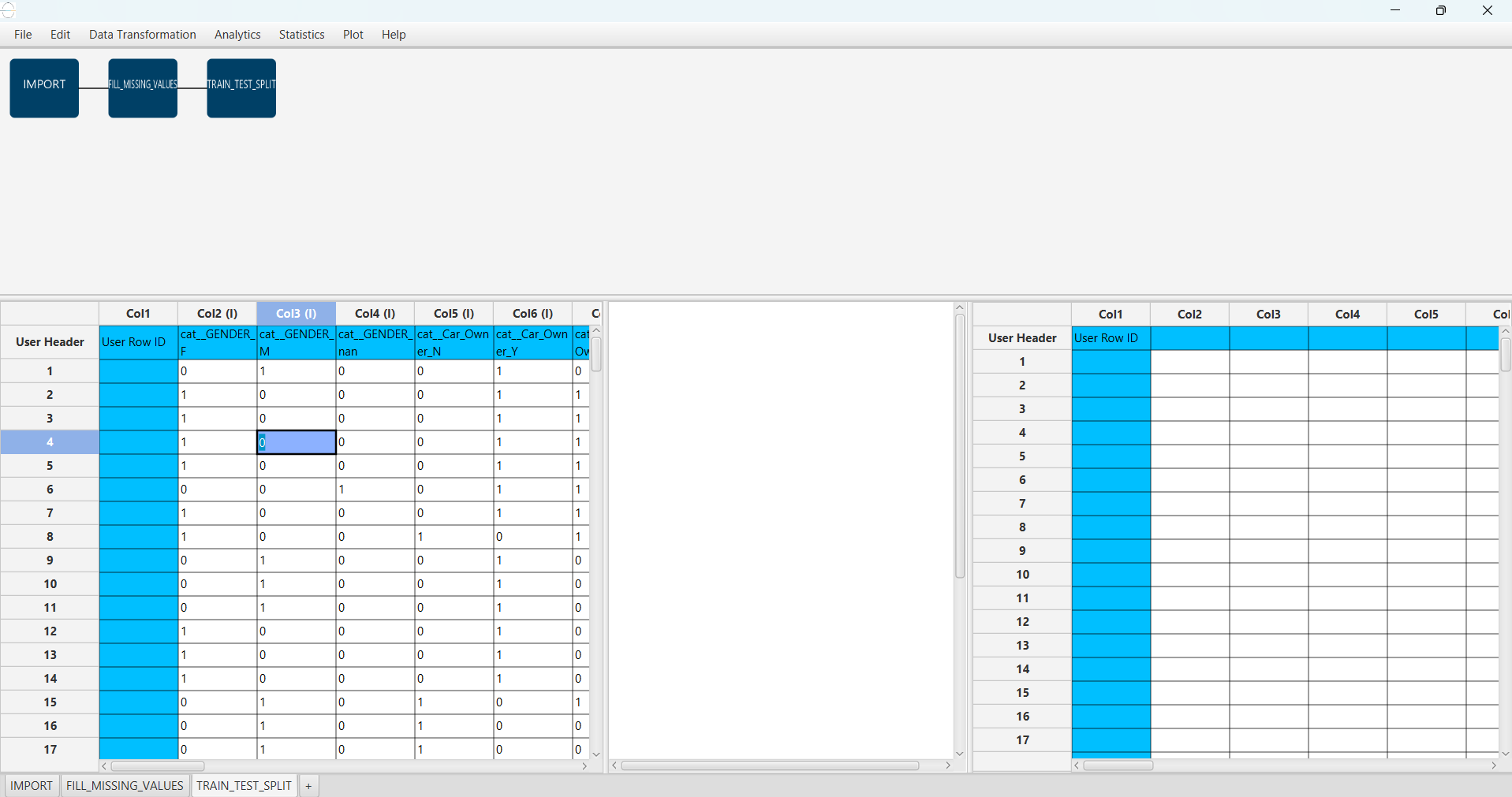
Description automatically generatedHandle missing columns values:  
Data Transformation → Data Manipulation → Fill missing column(s) Values:  
Then choose the Mean as the Numerical Method

A screenshot of a computer

Description automatically generatedThe results will appear on the output spreadsheet.

# Step 4: Split Data

Create a new action by pressing the + button on the bottom of the page with the name TRAIN\_TEST\_SPLIT which we will use for splitting to create the train and test set.

Import Data into the input spreadsheet of the TRAIN\_TEST\_SPLIT action from the output of the FILL\_MISSING\_VALUES action by right-clicking on the input spreadsheet and then choosing Import from SpreadSheet.

Split the dataset by choosing Data Transformation → Split → Random Partitioning   
Then choose the training set percentage and the column for the sampling as shown below

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The results will appear on the output spreadsheet.

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# Step 5: Normalize the Training Set

Create a new action by pressing the + button on the bottom of the page with the name NORMALISE\_TRAIN\_SET.

Import Data into the input spreadsheet of the NORMALISE\_TRAIN\_SET action the train set from the output of the TRAIN\_TEST\_SPLIT action by right-clicking on the input spreadsheet and then choosing Import from SpreadSheet. From the available Select input tab options choose TRAIN\_TEST\_SPLIT: Training Set

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Normalize the Data using Z-score: Data Transformation → Normalize → Z-Score   
Then select all columns excluding Mobile\_phone and Label and click Execute.

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A screenshot of a computer

Description automatically generatedThe results will appear on the output spreadsheet.

# Step 6: Normalize the Test Set

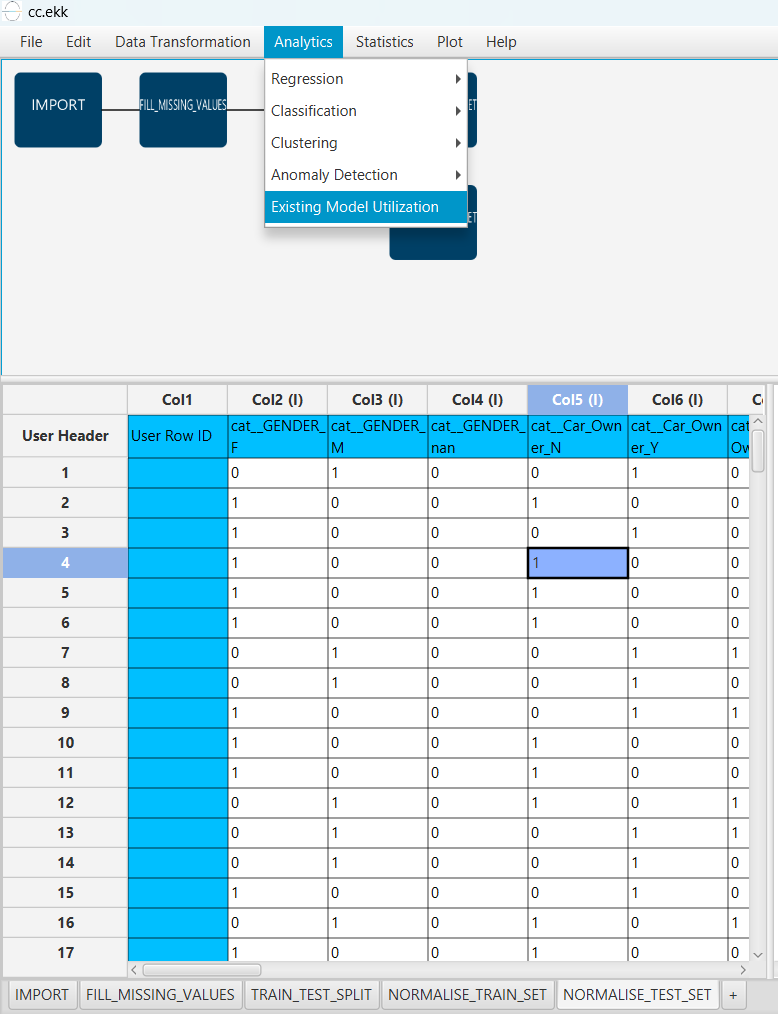
Create a new action by pressing the + button on the bottom of the page with the name NORMALISE\_TEST\_SET.

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Description automatically generatedImport Data into the input spreadsheet of the NORMALISE\_TEST\_SET action the test set from the output of the TRAIN\_TEST\_SPLIT action by right-clicking on the input spreadsheet and then choosing Import from SpreadSheet. From the available Select input tab options choose TRAIN\_TEST\_SPLIT: Test Set

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Description automatically generatedNormalize the test set using the existing normalizer of the training set:   
Analytics → Existing Model Utilization → Model: NORMALIZE\_TRAIN\_SET



The results will appear on the output spreadsheet.

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Description automatically generated

# Step 7: Train the model

Create a new tab by pressing the “+” button on the bottom of the page with the name “TRAIN\_MODEL(.fit)”.

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Description automatically generatedImport data into the input spreadsheet of the “TRAIN\_MODEL(.fit)” tab from the output of the “NORMALISE\_TRAIN\_SET” tab by right-clicking on the input spreadsheet and then choosing “Import from SpreadSheet”.

Use the XGBoost Method to train and fit the model:

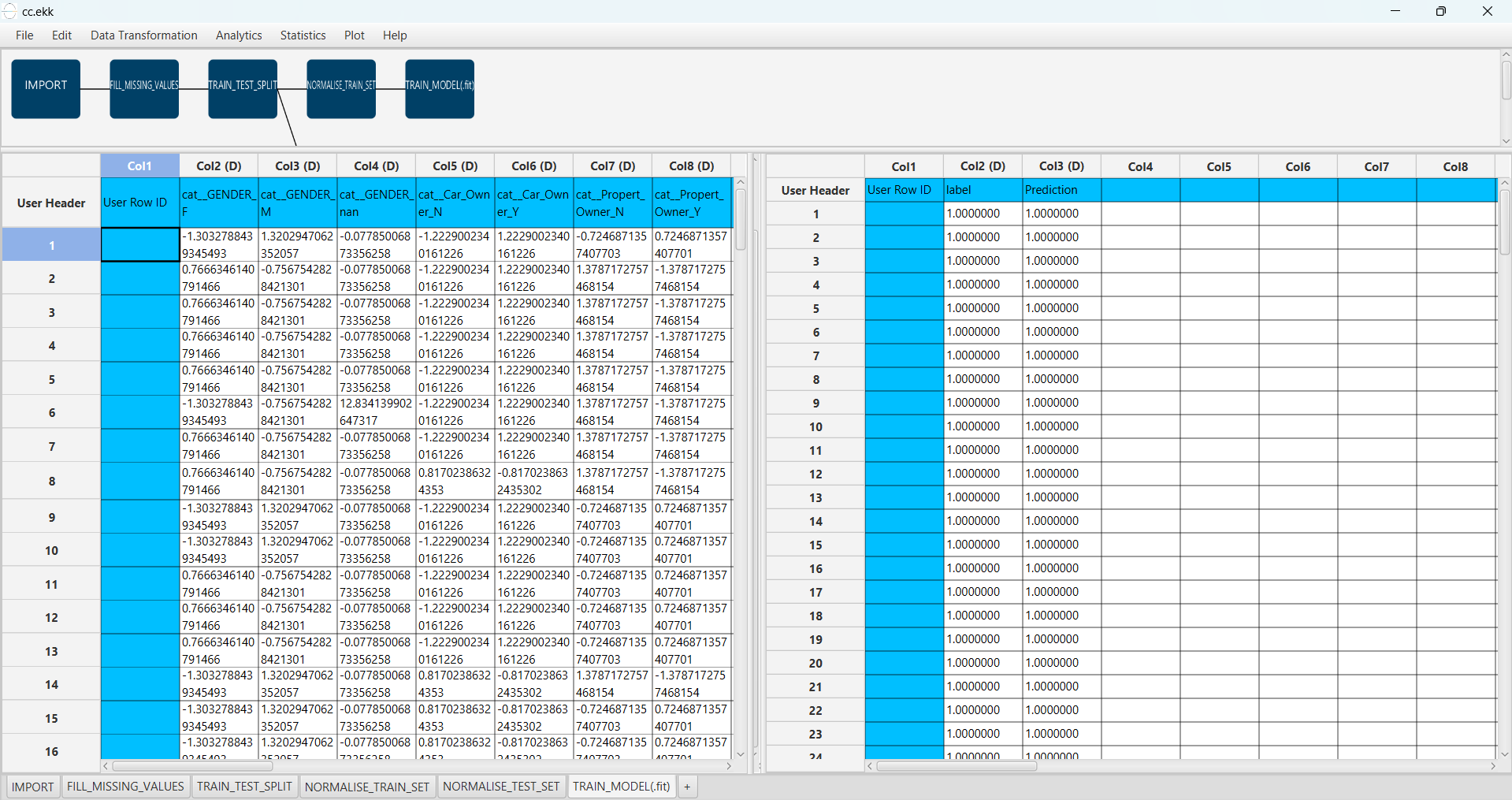
“Analytics” → “Classification” → “XGBoost”

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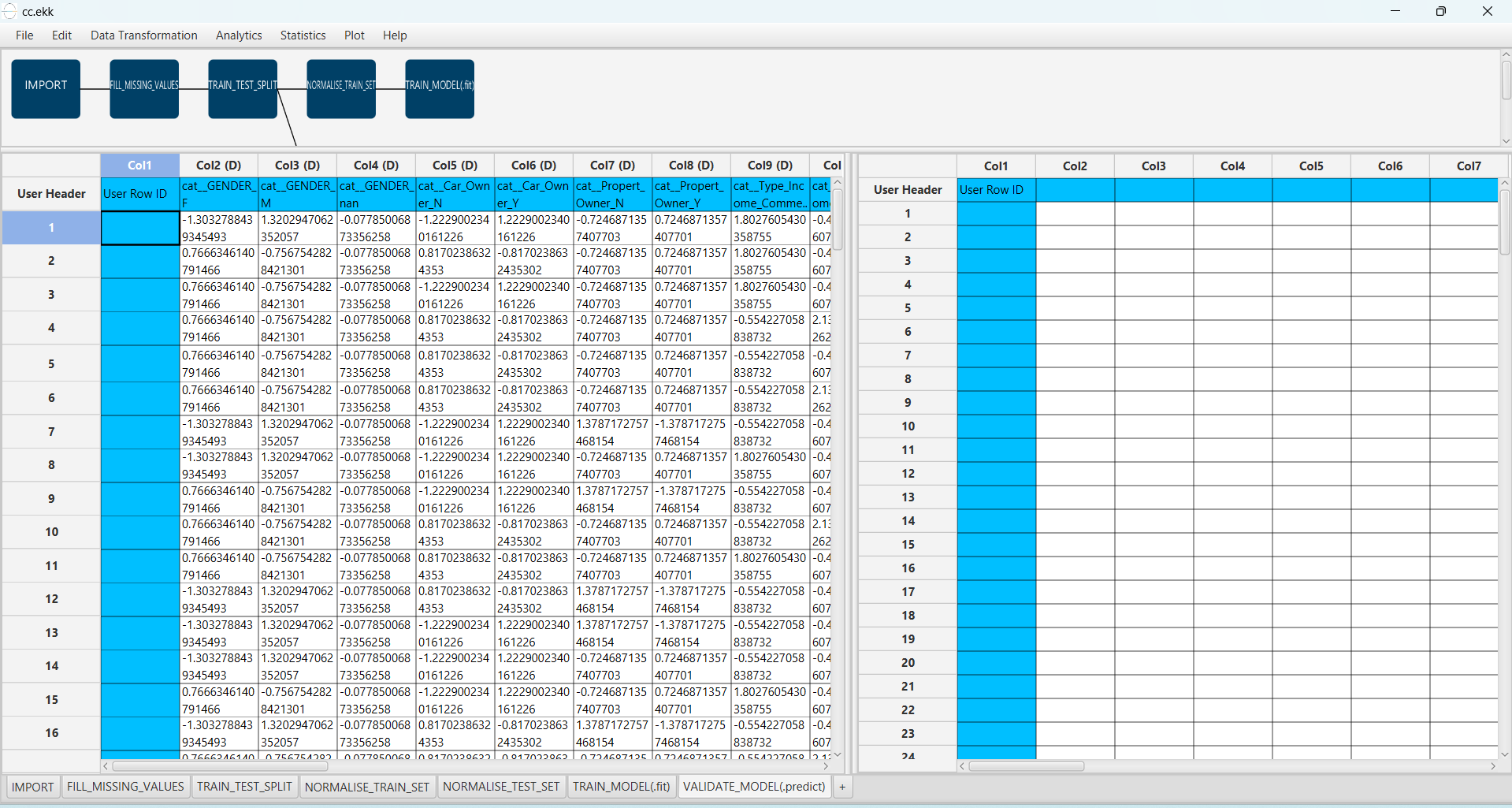
Description automatically generatedand set the “number of estimators” as 210, the “column sample by tree” as 10, the “Target Column” as the column corresponding to “Label” and use the following “RNG Seed”: 1732285527644.

The predictions will appear on the output spreadsheet.



# Step 8: Validate the model

Create a new tab by pressing the “+” button on the bottom of the page with the name “VALIDATE\_MODEL(.predict)”.

Import data into the input spreadsheet of the “VALIDATE\_MODEL(.predict)” tab from the output of the “NORMALISE \_TEST\_SET” tab by right-clicking on the input spreadsheet and then choosing “Import from SpreadSheet”.

To validate the model: “Analytics” → “Existing Model Utilization”. Then choose Model “(from Tab:) TRAIN\_MODEL (.fit)”. and transfer the “label” column to the output.

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Description automatically generatedThe predictions will appear on the output spreadsheet.

# Step 9: Statistics calculation

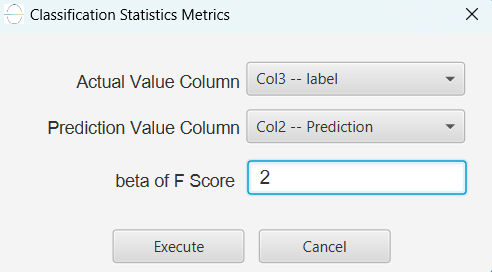
Create a new tab by pressing the “+” button on the bottom of the page with the name “STATISTICS\_ACCURACIES”.

Import data into the input spreadsheet of the “STATISTICS\_ACCURACIES” tab from the output of the “VALIDATE\_MODEL(.predict)” tab by right-clicking on the input spreadsheet and then choosing “Import from SpreadSheet”.

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Calculate the statistical metrics for the classification:

 “Statistics” → “Model Metrics” → “Classification Metrics”.

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The results will appear on the output spreadsheet.

Accuracy: 0.902

F1-Score = 0.694

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# Step 10: Reliability check of each record of the test set

## Step 10.a: Create the domain

Create a new tab by pressing the “+” button on the bottom of the page with the name “EXCLUDE\_LABEL”.

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Description automatically generatedImport data into the input spreadsheet of the “EXCLUDE\_LABEL” tab from the output of the “NORMALISE\_TRAIN\_SET” tab by right-clicking on the input spreadsheet and then choosing “Import from SpreadSheet”.

Manipulate the data to exclude the column that corresponds to the “label”

“Data Transformation” → “Data Manipulation” → “Select Columns”

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Description automatically generatedThen select all the columns except the “label”.

The results will appear on the output spreadsheet.

Create a new tab by pressing the “+” button on the bottom of the page with the name “DOMAIN”.

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Description automatically generatedImport data into the input spreadsheet of the “DOMAIN” tab from the output of the “EXCLUDE\_LABEL” tab by right-clicking on the input spreadsheet and then choosing “Import from SpreadSheet”.

Create the domain:

“Statistics” → “Domain APD”

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A screenshot of a computer

Description automatically generatedThe results will appear on the output spreadsheet.

## Step 10.b: Check the test set reliability

Create a new tab by pressing the “+” button on the bottom of the page with the name “EXCLUDE\_LABEL\_TEST\_SET”.

Import data into the input spreadsheet of the “EXCLUDE\_LABEL\_TEST\_SET” tab from the output of the “NORMALISE \_TEST\_SET” tab by right-clicking on the input spreadsheet and then choosing “Import from SpreadSheet”.

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Description automatically generated

Filter the data to exclude the column that corresponds to the “label”

“Data Transformation” → “Data Manipulation” → “Select Columns”.

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Description automatically generatedThen select all the columns except “label”.

The results will appear on the output spreadsheet.

Create a new tab by pressing the “+” button on the bottom of the page with the name “RELIABILITY”.

Import data into the input spreadsheet of the “RELIABILITY” tab from the output of the “EXCLUDE\_LABEL\_TEST\_SET” tab by right-clicking on the input spreadsheet and then choosing “Import from SpreadSheet”.

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Description automatically generatedCheck the Reliability:

“Analytics” → “Existing Model Utilization”.

Then select as Model “(from Tab:) DOMAIN”.

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The results will appear on the output spreadsheet.

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There are four unreliable samples in the test set.

# Final Isalos Workflow

Following the above-described steps, the final workflow on Isalos will look like this:

A diagram of a model

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