

- Open file **Predict Loan Defaults.dxp**
  - Examine the different pages of the analysis file
  - Return to **MyModel3** page
    - From the Model Summary, click on the icon to **Export from model**
    - Save as **LoanStatusPredictionParametric.rds**
  - From the main toolbar, click on the **Analytic Model Panel** icon
    - Export **MyModel2**
    - Save as **LoanStatusPredictionNonparametric.rds**
- Open file **Status Undetermined.dxp**
  - Insert > **Predicted Columns**
    - Use the drop down to Select model: **From File...**
    - Select **LoanStatusPredictionNonparametric.rds**
      - Modify the Comment: **LoanStatusPredictionNonparametric.rds** – Predicts Status of Default or Not Default
      - Click OK
    - Notice that one column from the training data table and one column names from the current data table do not match
      - Manually select the **CurrentLoan-to-ValueRatio** column
      - Click OK
    - Drag and drop the **ClassPrediction** column from the **Filter panel** to the drop target on the **Status Undetermined Table**
    - Right click on the filter and choose **Rename**
      - Rename the column Nonparametric Status Prediction
    - Go to the **Table Properties** dialog > **Appearance** section
      - Increase the **Header row height** to 2
  - Go to View > **Analytic Models**
    - Click on the link: **Import Model From File...**
    - Select **LoanStatusPredictionParametric.rds**
      - Modify the Comment: **LoanStatusPredictionParametric.rds** - Predicts Status of Default or Not Default
      - Click OK
    - Using the **Predict** icon in the Analytic Models panel
      - Manually select the **CurrentLoan-to-ValueRatio** column
      - Click OK
    - Rename the **ClassPrediction** Column in the Filters panel to Parametric Status Prediction
    - Drag this column to the table drop target
  - Insert a new **Pie Chart**
    - Change the **Color by** to Nonparametric Status Prediction
    - Add a second **Color by** selecting the Parametric Status Prediction
    - Change the **Sector size** by property to a Unique Count of Loan ID values
    - Mark Default > Not Default and Not Default > Default sections of the Pie Chart