

## Tutorial Two

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This tutorial was much better in my opinion. Since the steps weren't so exact, but more like a general idea; I felt like I really had to figure out where to go and how to do things. Honestly, I got stuck for a while on the Interactive Binning because I didn't realize you had to run the previous node before you could see the INDEROG and INDELIQ.

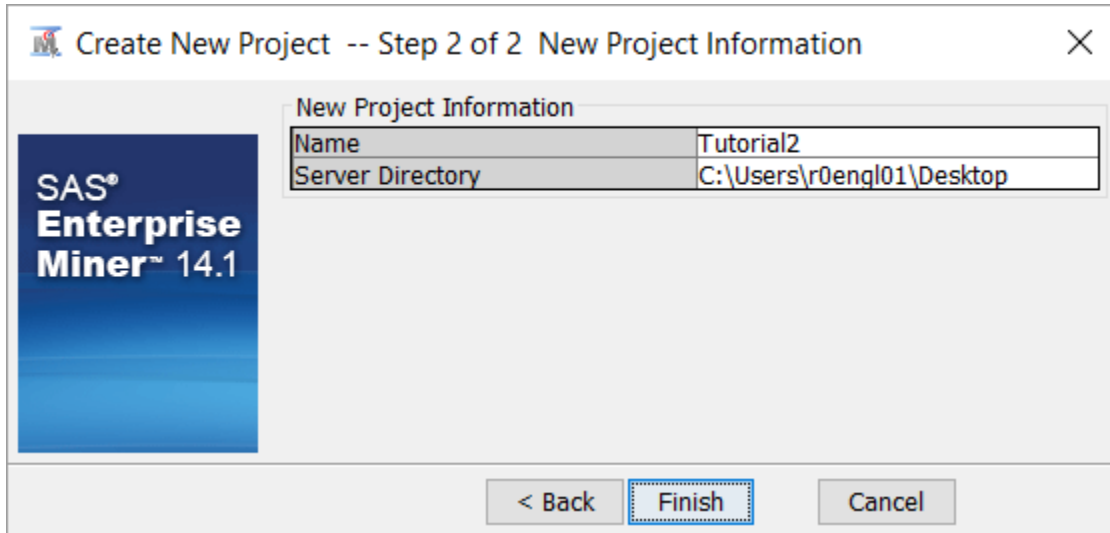
I also could not get my SAS code to run, but I continued without it and it seemed like everything still worked out the same. It just kept saying error, and when I looked for misspellings or anything I did not see any glaring issues; so, I am not entirely sure what happened there. This SAS code being the one it generates, and we open and run, not the typed one.

My statistics option also did not work so I skipped the step. It was greyed out just like you mentioned it would be. After this tutorial I feel more comfortable inside of SAS and hope that Project 2 will be a cake walk.

Images Attached Below

## Step 2

I cheated on this one and did it last. I had to change the directory the real project is on J:



The screenshot shows the 'Create New Project -- Step 2 of 2 New Project Information' dialog box in SAS Enterprise Miner 14.1. The dialog has a title bar with the SAS logo, the text 'Create New Project -- Step 2 of 2 New Project Information', and a close button (X). On the left side, there is a blue square icon with the text 'SAS® Enterprise Miner™ 14.1'. The main area is titled 'New Project Information' and contains a table with two rows: 'Name' with the value 'Tutorial2' and 'Server Directory' with the value 'C:\Users\r0engl01\Desktop'. At the bottom of the dialog, there are three buttons: '< Back', 'Finish' (which is highlighted with a blue border), and 'Cancel'.

New Project Information	
Name	Tutorial2
Server Directory	C:\Users\r0engl01\Desktop

< Back   Finish   Cancel

## Step 9 of 9 Summary

I missed the actual step part, sorry. Hope this works.

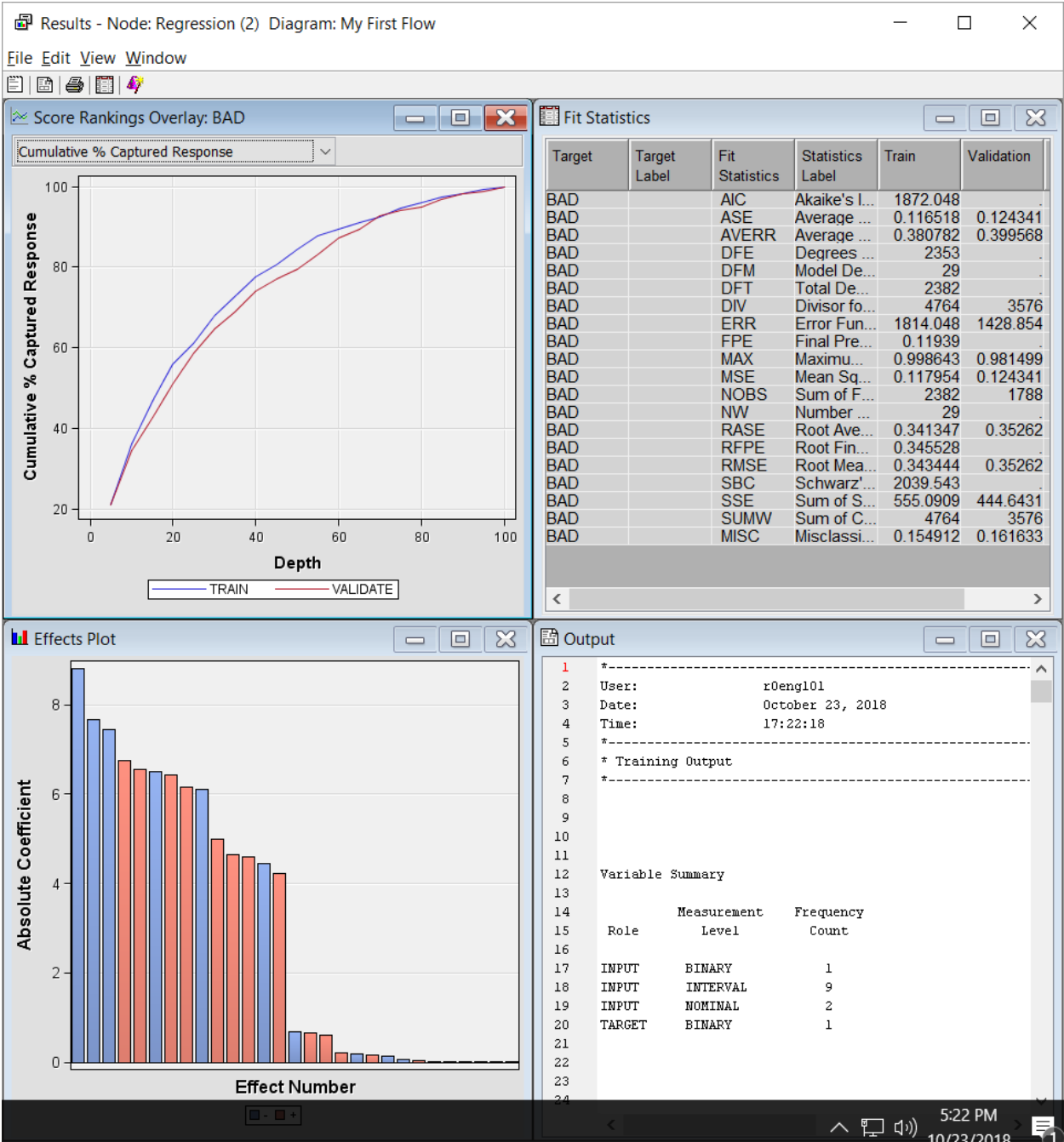
The screenshot displays the Enterprise Miner application window titled "Enterprise Miner - My Project\_Tut2". The interface includes a menu bar (File, Edit, View, Actions, Options, Window, Help) and a toolbar with various icons. On the left, a project tree shows the hierarchy: My Project\_Tut2 > Data Sources > HMEQ. Below the tree, a properties table for the selected "HMEQ" data source is visible.

Property	Value
ID	hmeq
Name	HMEQ
Variables	...
Decisions	...
Role	Train
Notes	...
Library	SAMPSIO
Table	HMEQ
Sample Data Set	
Size Type	
Sample Size	
Type	DATA
No. Obs	5960
No. Cols	13
No. Bytes	656384
Segment	
Created By	r0engl01
Create Date	10/23/18 5:06 PM
Modified By	r0engl01
Modify Date	10/23/18 5:06 PM

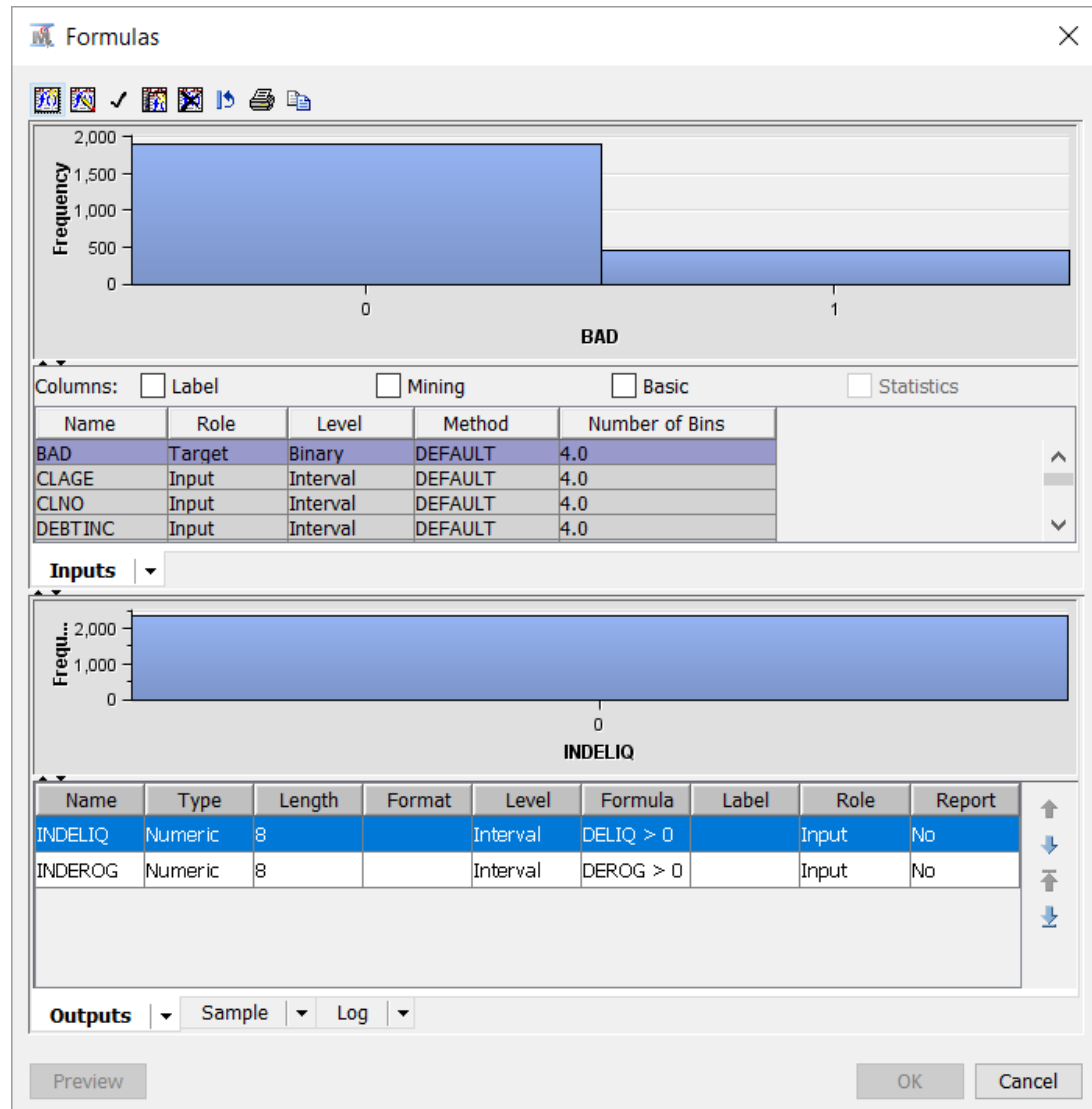
Below the properties table, a description for the "ID" property is provided: "Data Source identifier. The metadata tables associated with the data source are stored in the EMDS SAS library and use this identifier as the prefix for naming these tables."

The main workspace on the right is titled "My First Flow" and contains a blank diagram area. At the bottom of the workspace, there is a "Diagram" tab and a "Log" button. The status bar at the very bottom shows the user "r0engl01 as r0engl01" and the connection "Connected to COB-MBA061".

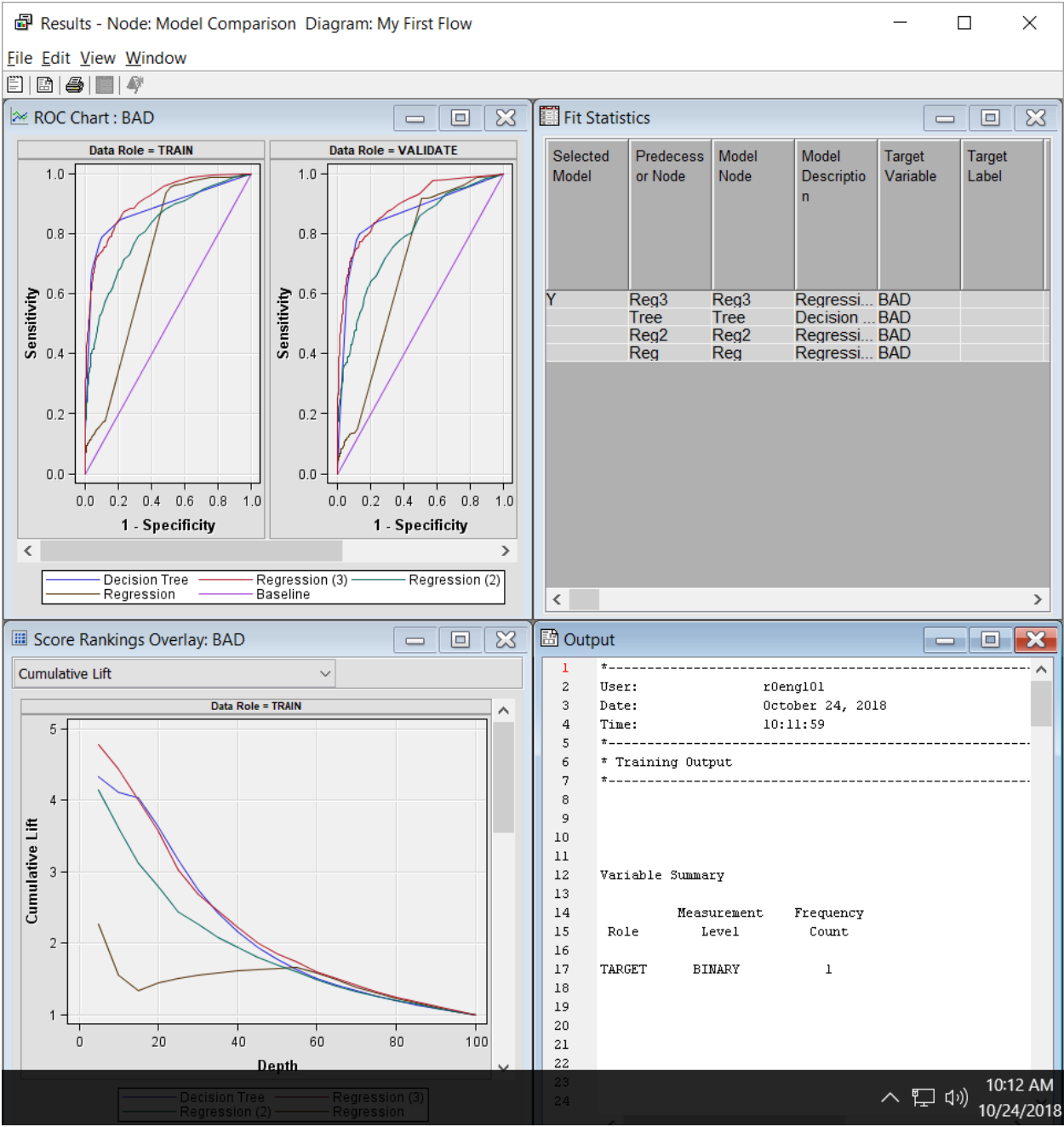
% Captured Response



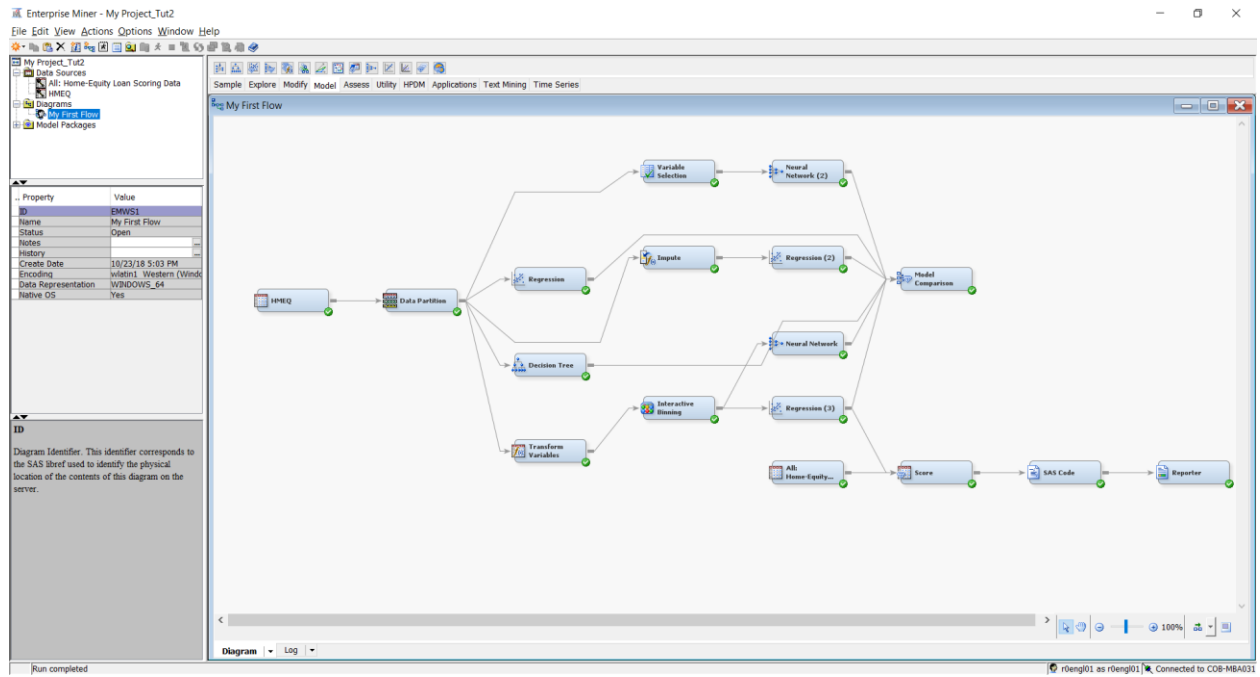
## Formulas



Results



## Final Flow



Final Results

