#### DTREG Predictive Modeling Software www.dtreg.com



#### **Translating a Model to C Source Code**

Phil Sherrod phil@philsherrod.com

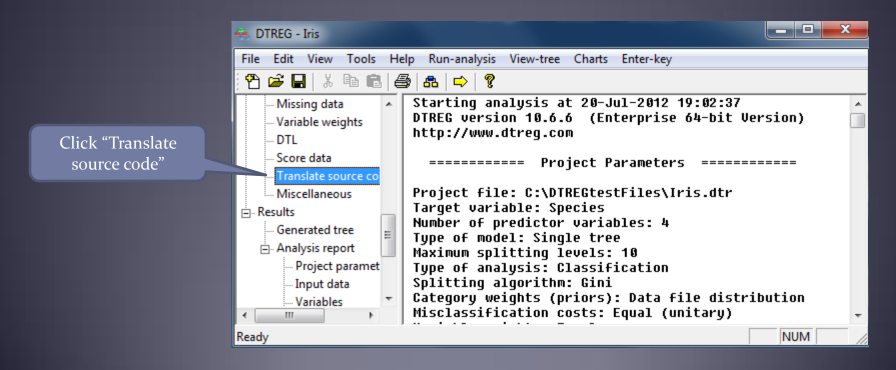
Copyright © 2014, all rights reserved This material may not be reproduced without permission

### Introduction to Translating to C Code

- Once a model has been created, it can be converted to C source code that can be compiled and linked with applications.
- This process is known as "translating" the model.
- Standard C code is generated making it possible to compile the code with applications running on embedded microprocessors.
- All of the types of models that DTREG can generate can be translated to C code.

## **Starting the Translation Process**

- First, train the model, then click "Translate source code" in the left panel.
- You also can open a previously-trained model.



## **Specifying Translation Parameters**

an application program to score data records. Select type of code to Type of code to generate • c ○ C++ C SAS generate Optional prefix for Prefix for global function and variable names in generated code global names Extra line to insert at top of module (can be used for #include) Extra line to insert at top of code Output file where source code is to be written C:\Test\lris.c Browse Name of source file to Split large files into multiple files create Generate multiple source files Maximum allowable file size (kb): 1000 **Options to control** Options code generation Generate code to check for missing values Add #include "stdafx.h" header line Generate placeholder definitions for unused variables Click to begin translating Generate source code

The Translate function generates source code that you can compile and include in

Copyright © 2014, Phillip H. Sherrod, all rights reserved. This material may not be reproduced without permission.

### Report Generated by Translate

Translation report			
		The translation was successful.	
	Generated source files		
	C:\Test\Iris.c		
	C:\Test\Iris.h		
l			
	r		
		ОК	
		ОК	

#### Output File Generated by Translate

```
Call this routine to compute the predicted value.
 void ScoreRecord(void)
- {
     Evaluate the tree.
   if (Petal length != Missing_Continuous) {
     if (Petal length < 2.45) {
       strcpy(PredictedValue, "Setosa");
       Prob Setosa = 1.;
       Prob Versicolor = 0.;
       Prob Virginica = 0.;
       return;
     goto Node 3;
     else {
     goto Node 3;
 Node 3:
   if (Petal width != Missing Continuous) {
     if (Petal width < 1.75) goto Node 4;
     strcpy(PredictedValue, "Virginica");
```

Copyright © 2014, Phillip H. Sherrod, all rights reserved. This material may not be reproduced without permission. 6

# End of Tutorial

This completes the translate DTREG training tutorial