

Store Information	
Item Store	STAT1.AMESSTORE
Data Set Created From	STAT1.AMESHOUSING3
Created By	PROC GLMSELECT
Date Created	10DEC25:12:40:01
Response Variable	SalePrice
Class Variables	House_Style2 Overall_Qual2 Overall_Cond2 Fireplaces Season_Sold Garage_Type_2 Foundation_2 ...
Model Effects	Intercept Overall_Qual2 Overall_Cond2 Fireplaces Heating_QC Masonry_Veneer Lot_Shape_2 Gr_Liv_Are..

The COMPARE Procedure
 Comparison of WORK.SCORED with WORK.SCORED2
 (Method=RELATIVE(2.22E-10), Criterion=0.0001)

Data Set Summary

Dataset	Created	Modified	NVar	NObs	Label
WORK.SCORED	10DEC25:12:43:49	10DEC25:12:43:49	33	300	Scoring Results for DATA=STAT1.AMESHousing4
WORK.SCORED2	10DEC25:12:43:49	10DEC25:12:43:49	33	300	

Variables Summary

Number of Variables in Common: 32.
 Number of Variables in WORK.SCORED but not in WORK.SCORED2: 1.
 Number of Variables in WORK.SCORED2 but not in WORK.SCORED: 1.
 Number of VAR Statement Variables: 1.
 Number of WITH Statement Variables: 1.

Observation Summary

Observation	Base	Compare
First Obs	1	1
Last Obs	300	300

Number of Observations in Common: 300.
 Total Number of Observations Read from WORK.SCORED: 300.
 Total Number of Observations Read from WORK.SCORED2: 300.

Number of Observations with Some Compared Variables Unequal: 0.
 Number of Observations with All Compared Variables Equal: 300.

Values Comparison Summary

Number of Variables Compared with All Observations Equal: 1.
 Number of Variables Compared with Some Observations Unequal: 0.
 Total Number of Values which Compare Unequal: 0.
 Total Number of Values not EXACTLY Equal: 298.
 Maximum Difference Criterion Value: 1.7575E-15.