The COMPARE Procedure
Comparison of WORK.CARR1 with WORK.CARR2
(Method=EXACT)

## Data Set Summary

Dataset	Created	Modified	NVar	NObs
WORK.CARR1	01FEB24:05:37:19	01FEB24:05:37:19	6	15
WORK.CARR2	01FEB24:05:37:30	01FEB24:05:37:30	.5	1.4

#### Variables Summary

Number of Variables in Common: 5.

Number of Variables in WORK.CARR1 but not in WORK.CARR2: 1.

### Observation Summary

Observation		Base	Compare
First	Obs	1	1
First	Unequal	3	3
Last	Unequal	14	14
Last	Match	14	14
Last	Obs	15	

Number of Observations in Common: 14.

Number of Observations in WORK.CARR1 but not in WORK.CARR2: 1. Total Number of Observations Read from WORK.CARR1: 15. Total Number of Observations Read from WORK.CARR2: 14.

Number of Observations with Some Compared Variables Unequal: 6. Number of Observations with All Compared Variables Equal: 8.

## Values Comparison Summary

Number of Variables Compared with All Observations Equal: 0. Number of Variables Compared with Some Observations Unequal: 5. Total Number of Values which Compare Unequal: 23. Maximum Difference: 275592.

# All Variables Compared have Unequal Values

Variable	Type	Len	Label	Ndif	MaxDif
Type	CHAR	6	Type	2	
Origin	CHAR	6	Origin	5	
TOTAL UNITS	NUM	8	TOTAL UNITS	6	8.000
TOTAL_Invoice	NUM	8	TOTAL_Invoice	5	275592
avg_mrsp	NUM	8	avg_mrsp	5	24874

The COMPARE Procedure

Comparison of WORK.CARR1 with WORK.CARR2

(Method=EXACT)

Value Comparison Results for Variables

	H	Туре	
	11	Base Value	Compare Value
Obs	11	Type	Type
	11		
10	11	Sports	Truck
12	11	Truck	Wagon

		Origin	
	11	Base Value	Compare Value
Ok	os	Origin	Origin
	- 11		
	11		
10	)	USA	Asia
11	L	Asia	USA
12	2	USA	Asia
13	3	Asia	Europe
14	1	Europe	USA

	TOTAL UNIT			
11	Base	Compare		
Obs II	TOTAL UNI	TOTAL UNI	Diff.	% Diff
11	TS	TS		
İİ				
3	10	16	6.0000	60.0000
10	9	8	-1.0000	-11.1111
11	8	16	8.0000	100.0000
12	16	11	-5.0000	-31.2500
13	11	12	1.0000	9.0909
14	12	7	-5.0000	-41.6667

The COMPARE Procedure
Comparison of WORK.CARR1 with WORK.CARR2
(Method=EXACT)

Value Comparison Results for Variables

11	TOTAL_Invo	ice		
11	Base	Compare		
Obs	TOTAL_Inv	TOTAL_Inv	Diff.	% Diff
11	oice	oice		
10	370302	150412	-219890	-59.3813
11	150412	392390	241978	160.8768
12	392390	234875	-157515	-40.1425
13	234875	420043	185168	78.8368
14	420043	144451	-275592	-65.6104

Obs	       	avg_mrsp Base avg mrsp	Compare avg mrsp	Diff.	% Diff
	11				
10	1.1	45257.222	20383.625	-24874	-54.9605
11	$\Box$	20383.625	27220.25	6837	33.5398
12	1.1	27220.25	23143.727	-4077	-14.9761
13	11	23143.727	37851.25	14708	63.5486
14	$\Box$	37851.25	22345.714	-15506	-40.9644