# PROC FREQ (data=depression1) Monday, October 23, 2023 03:22:15 PM 1 Checking Results of Newly Created Case and Health Results Variable

# The FREQ Procedure

Case and Health Results					
category	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
Acceptable	8	16.33	8	16.33	
Bad	7	14.29	15	30.61	
Good	33	67.35	48	97.96	
Very Bad	1	2.04	49	100.00	

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## PROC COMPARE (data=depression1, depression2) Comparing Results of Data Sets Created Using If and Select

The COMPARE Procedure Comparison of WORK.DEPRESSION1 with WORK.DEPRESSION2 (Method=EXACT)

#### Data Set Summary

Dataset	Created	Modified	NVar	NObs
WORK DEPRESSIONA	230CT23:19:22:15	0000700.40.00.45	0.0	40
WORK.DEPRESSION1	2300123:19:22:15	2300123:19:22:15	38	49
WORK.DEPRESSION2	230CT23:19:22:15	230CT23:19:22:15	38	49

#### Variables Summary

Number of Variables in Common: 38.

### Observation Summary

Observation	Base	Compare	
First Obs	1	1	
Last Obs	49	49	

Number of Observations in Common: 49.

Total Number of Observations Read from WORK.DEPRESSION1: 49. Total Number of Observations Read from WORK.DEPRESSION2: 49.

Number of Observations with Some Compared Variables Unequal: 0.Number of Observations with All Compared Variables Equal: 49.

NOTE: No unequal values were found. All values compared are exactly equal.

# PROC MEANS (data=employee\_donations1) Checking that the Difference Variable = 0

# The MEANS Procedure

Analysis Variable : difference					
Minimum	Maximum	Mean	Sum	N Miss	
0	0	0	0	0	

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# PROC FREQ (data=learn\_modalities1) Checking that the Difference Variable = 0

### The FREQ Procedure

Learning modality of school district: in-person, remote, or hybrid learning					
learning_modality	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
Hybrid	76453	41.33	76453	41.33	
In Person	68507	37.04	144960	78.37	
Remote	40000	21.63	184960	100.00	