DATASET ACTIVATE DataSet2.

CORRELATIONS

/VARIABLES=IceCreamSales Drownings

/PRINT=TWOTAIL NOSIG

/STATISTICS DESCRIPTIVES

/MISSING=PAIRWISE.

## **Correlations**

[DataSet2] C:\Sruti\Coursework\Research zmethod-I\HW6 Data set.sav

## **Descriptive Statistics**

	Mean	Std. Deviation	N
Number of ice cream truck sales (in thousands)	5.3333	4.09180	36
Number of reported drownings	18.0833	6.48680	36

## **Correlations**

		Number of ice cream truck sales (in thousands)	Number of reported drownings
Number of ice cream truck sales (in thousands)	Pearson Correlation	1	.720**
	Sig. (2-tailed)		.000
	N	36	36
Number of reported drownings	Pearson Correlation	.720**	1
	Sig. (2-tailed)	.000	
	N	36	36

<sup>\*\*.</sup> Correlation is significant at the 0.01 level (2-tailed).