FREQUENCIES VARIABLES=Gender Rice
/BARCHART FREQ
/ORDER=ANALYSIS.

Frequencies

[DataSet0]

Statistics

		Gender	Did you eat rice in the past 7 days ?
N	Valid	6	6
	Missing	0	0

Frequency Table

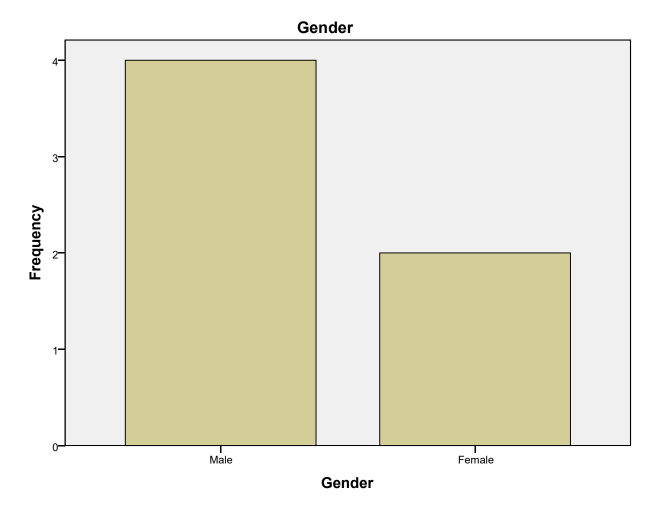
Gender

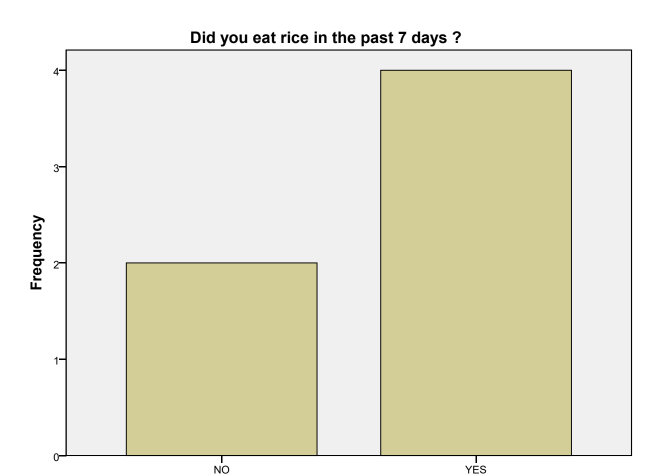
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Male	4	66.7	66.7	66.7
	Female	2	33.3	33.3	100.0
	Total	6	100.0	100.0	

Did you eat rice in the past 7 days ?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	NO	2	33.3	33.3	33.3
	YES	4	66.7	66.7	100.0
	Total	6	100.0	100.0	

Bar Chart





Did you eat rice in the past 7 days?

```
FREQUENCIES VARIABLES=Age
```

/FORMAT=NOTABLE

/NTILES=4

/STATISTICS=STDDEV VARIANCE MAXIMUM MEAN MEDIAN MODE SKEWNESS SESKEW KURTO SIS SEKURT

/ORDER=ANALYSIS.

Frequencies

Statistics

Age

N	Valid	6
	Missing	0
Mean		17.1667
Median		18.0000
Mode		18.00
Std. Deviatio	n	2.63944
Variance		6.967
Skewness		856
Std. Error of Skewness		.845
Kurtosis		479
Std. Error of Kurtosis		1.741
Maximum		20.00
Percentiles	25	14.5000
	50	18.0000
	75	19.2500

FREQUENCIES VARIABLES=Age

/FORMAT=NOTABLE

/NTILES=4

/STATISTICS=STDDEV VARIANCE MAXIMUM MEAN MEDIAN MODE SKEWNESS SESKEW KURTO SIS SEKURT

/HISTOGRAM

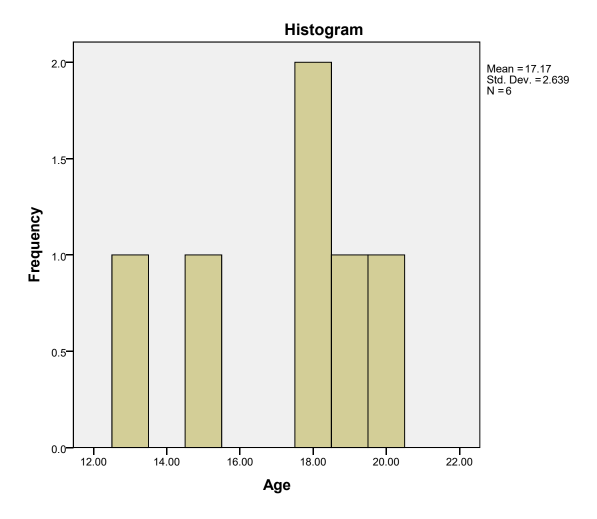
/ORDER=ANALYSIS.

Frequencies

Statistics

Age

9-		
N	Valid	6
	Missing	0
Mean		17.1667
Median		18.0000
Mode		18.00
Std. Deviatio	n	2.63944
Variance		6.967
Skewness		856
Std. Error of Skewness		.845
Kurtosis		479
Std. Error of Kurtosis		1.741
Maximum		20.00
Percentiles	25	14.5000
	50	18.0000
	75	19.2500



FREQUENCIES VARIABLES=Age

/FORMAT=NOTABLE

/NTILES=4

/STATISTICS=STDDEV VARIANCE MAXIMUM MEAN MEDIAN MODE SKEWNESS SESKEW KURTO SIS SEKURT

/HISTOGRAM NORMAL

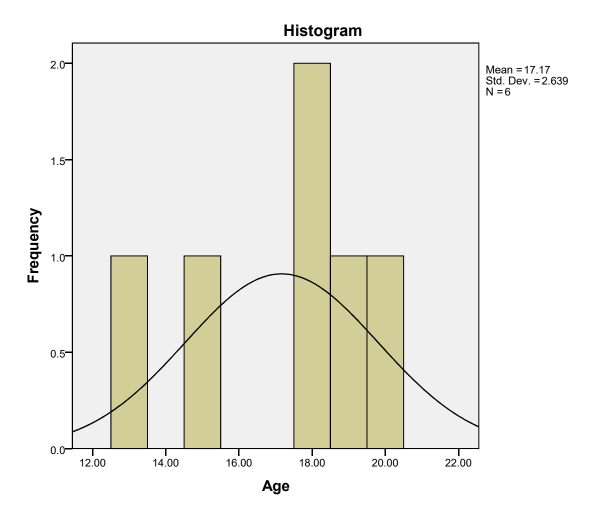
/ORDER=ANALYSIS.

Frequencies

Statistics

Age

, ige		
N	Valid	6
	Missing	0
Mean		17.1667
Median		18.0000
Mode		18.00
Std. Deviatio	n	2.63944
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Kurtosis		479
Std. Error of Kurtosis		1.741
Maximum		20.00
Percentiles	25	14.5000
	50	18.0000
	75	19.2500



*Automatic Linear Modeling.

LINEAR

/FIELDS TARGET=Age INPUTS=Name Rice Gender

/BUILD_OPTIONS OBJECTIVE=STANDARD USE_AUTO_DATA_PREPARATION=TRUE CONFIDENC E_LEVEL=95 MODEL_SELECTION=FORWARDSTEPWISE CRITERIA_FORWARD_STEPWISE=AICC RE PLICATE_RESULTS=TRUE SEED=54752075

/ENSEMBLES COMBINING_RULE_CONTINUOUS=MEAN COMPONENT_MODELS_N=10.

Automatic Linear Modeling

Case Processing Summary

	N	Percent
Included	6	100.0%
Excluded	0	0.0%
Total	6	100.0%

Model Summary

Target	Age
Automatic Data Preparation	On
Model Selection Method	Forward Stepwise
Information Criterion	13.084

The information criterion is used to compare to models. Models with smaller information criterion values fit better.

