```
DATASET ACTIVATE DataSet1.

DATASET CLOSE DataSet2.

GET

FILE='C:\Users\Karlo\Desktop\YIC\RESULTS\STAT_PIR.sav'.

DATASET NAME DataSet3 WINDOW=FRONT.

EXAMINE VARIABLES=Signal BY PIR

/PLOT BOXPLOT STEMLEAF NPPLOT

/COMPARE GROUPS

/STATISTICS DESCRIPTIVES

/CINTERVAL 99

/MISSING LISTWISE

/NOTOTAL.
```

Explore

[DataSet3] C:\Users\Karlo\Desktop\YIC\RESULTS\STAT_PIR.sav

Warnings

Signal is constant when PIR = 1. It will be included in any boxplots produced but other output will be omitted.

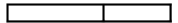
Signal is constant when PIR = 2. It will be included in any boxplots produced but other output will be omitted.

PIR

Case Processing Summary

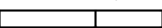
		Cases					
		Valid		Missing		Total	
	PIR	N	Percent	N	Percent	N	Percent
Signal	1	30	100.0%	0	0.0%	30	100.0%
	2	30	100.0%	0	0.0%	30	100.0%

Descriptives a,b



- a. Signal is constant when PIR = 1. It has been omitted.
- b. Signal is constant when PIR = 2. It has been omitted.

Tests of Normality^{a,b}



- a. Signal is constant when PIR = 1. It has been omitted.
- b. Signal is constant when PIR = 2. It has been omitted.

Signal

