

```
MTB > read C1;
SUBC> file "D:\stat- 2060\winter 2008\mid.txt".
Entering data from file: D:\STAT- 2060\WINTER 2008\MID.TXT
43 rows read.
```

```
MTB > desc C1.
```

Descriptive Statistics: C1

Variable	N	N*	Mean	SE Mean	StDev	Minimum	Q1	Median	Q3	Maximum
C1	43	0	21.42	1.10	7.19	5.00	17.00	24.00	27.00	30.00

```
MTB > stem C1.
```

Stem-and-Leaf Display: C1

```
Stem-and-leaf of C1  N  = 43
Leaf Unit = 1.0
```

```
1  0  5
3  0  67
5  0  99
6  1  1
7  1  3
8  1  4
12 1  6677
16 1  8889
17 2  1
20 2  233
(5) 2  44445
18 2  66667777
10 2  88888899
2  3  00
```

```
MTB > hist C1.
```

Histogram of C1

Histogram of C1

