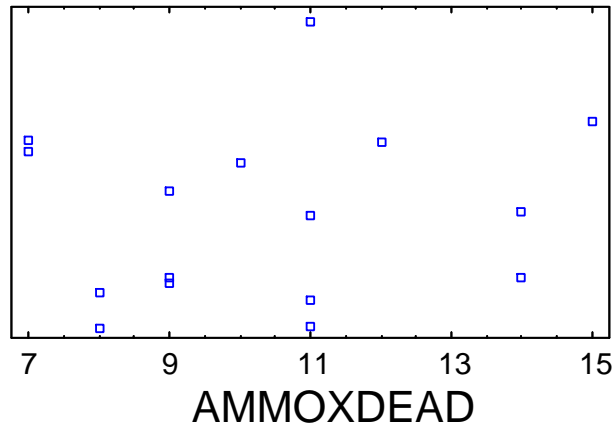
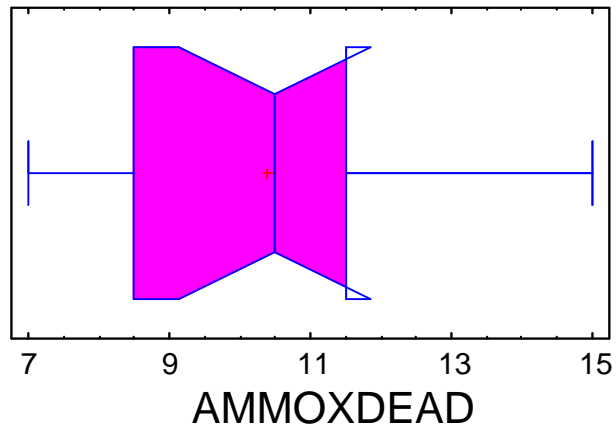




Scatterplot



Box-and-Whisker Plot



Stem-and-Leaf Display for AMMOXDEAD: unit = 0,1 1|2 represents 1,2

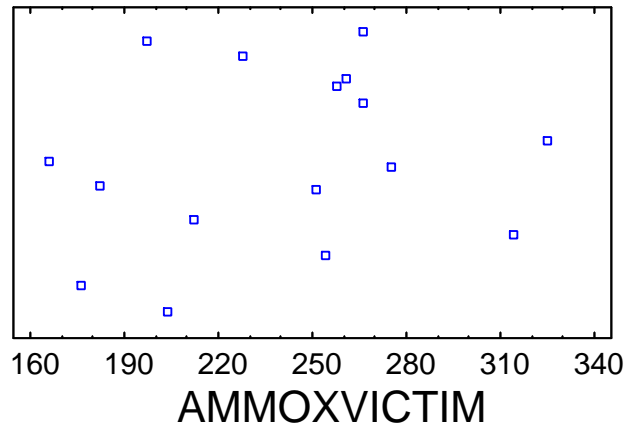
2 7|00

```

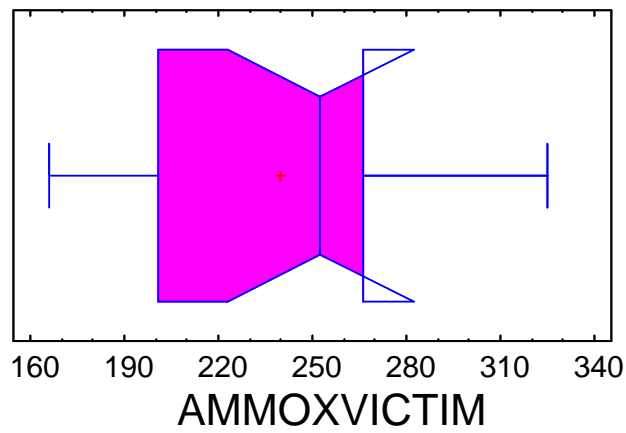
4      8|00
7      9|000
8     10|0
8     11|0000
4     12|0
3     13|
3     14|00
1     15|0

```

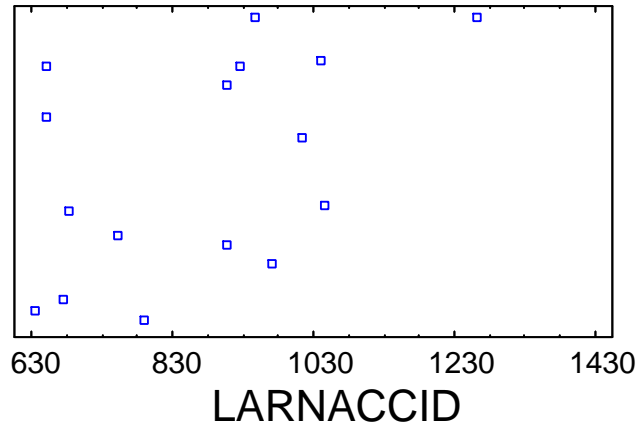
Scatterplot



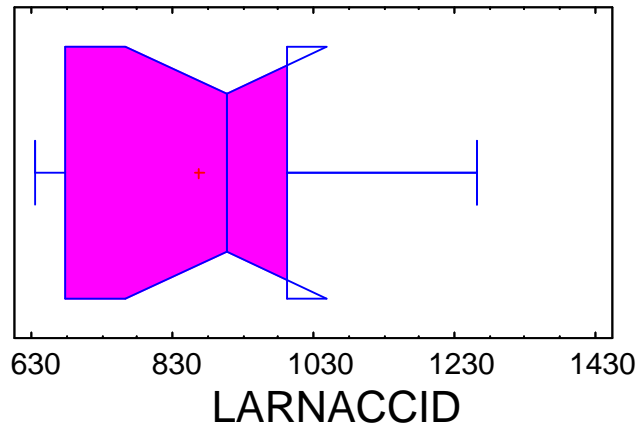
Box-and-Whisker Plot



Scatterplot



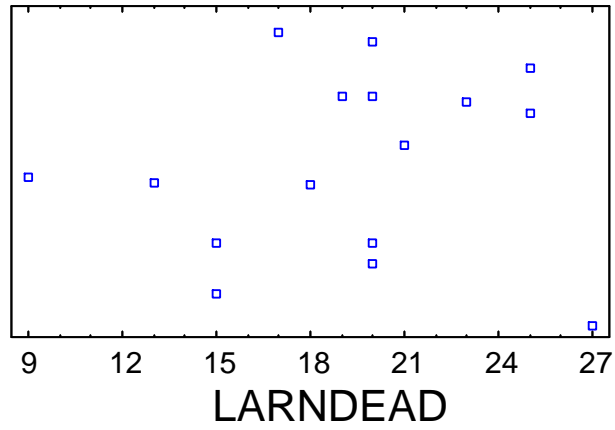
Box-and-Whisker Plot



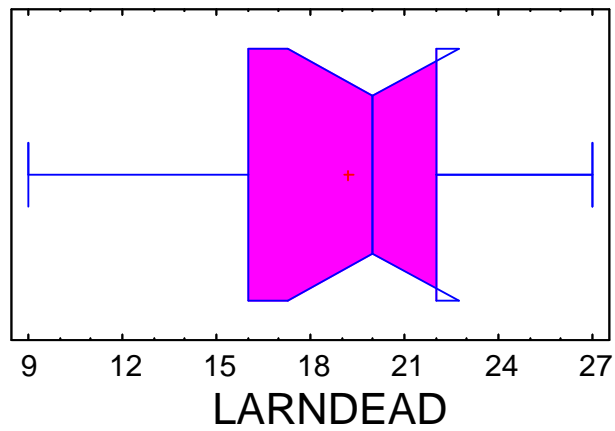
Stem-and-Leaf Display for LARNACCID: unit = 10,0 1|2 represents 120,0

```
5 6|35578
7 7|58
7 8|
(5) 9|00247
4 10|144
1 11|
1 12|6
```

Scatterplot



Box-and-Whisker Plot

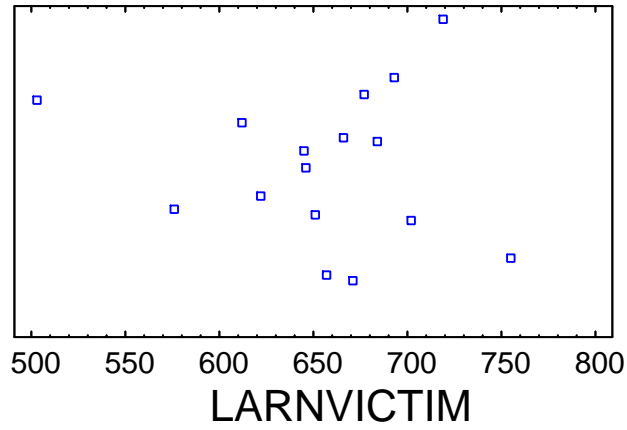


Stem-and-Leaf Display for LARNDEAD: unit = 1,0 1|2 represents 12,0

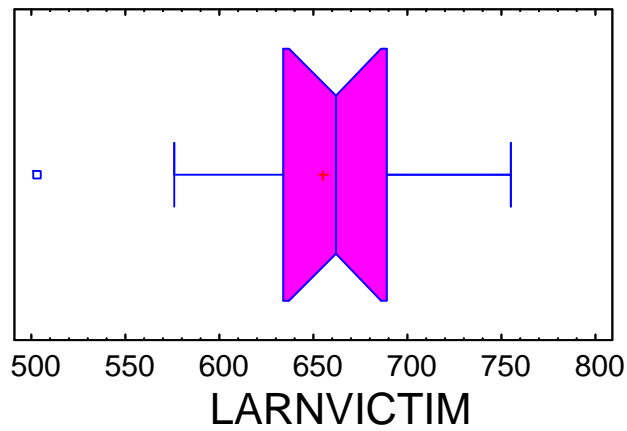
```

1    0|9
1    1|
2    1|3
4    1|55
5    1|7
7    1|89
(5)  2|00001
4    2|3
3    2|55
1    2|7
    
```

Scatterplot



Box-and-Whisker Plot

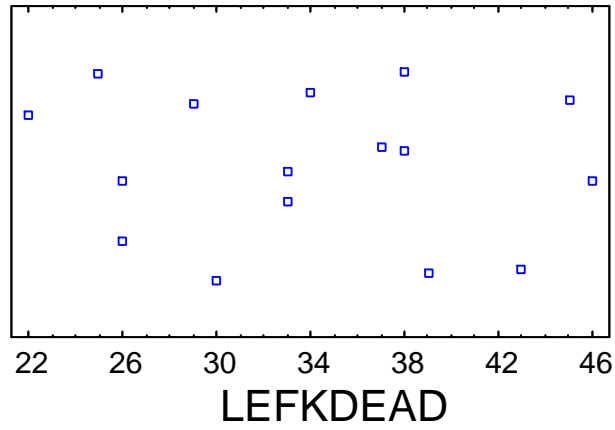


Stem-and-Leaf Display for LARNVICTIM: unit = 10,0 1|2 represents 120,0

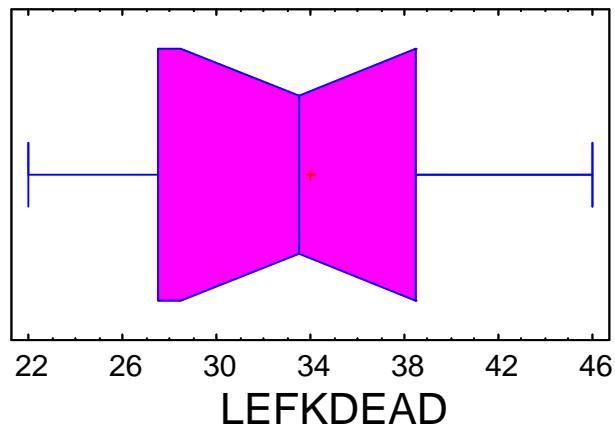
```

LO|503,0
1  5|
2  5|7
6  6|1244
(7) 6|5567789
3  7|01
1  7|5
    
```

Scatterplot



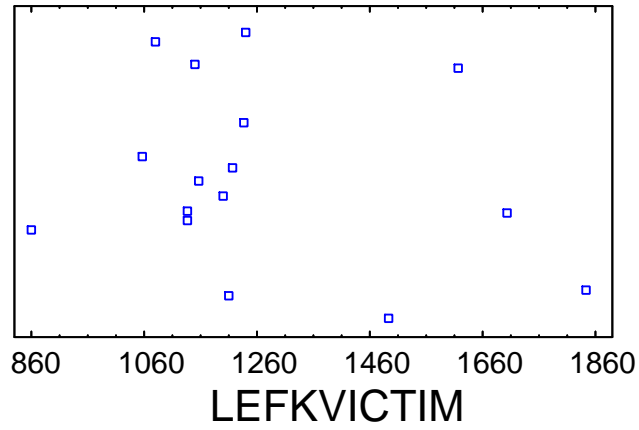
Box-and-Whisker Plot



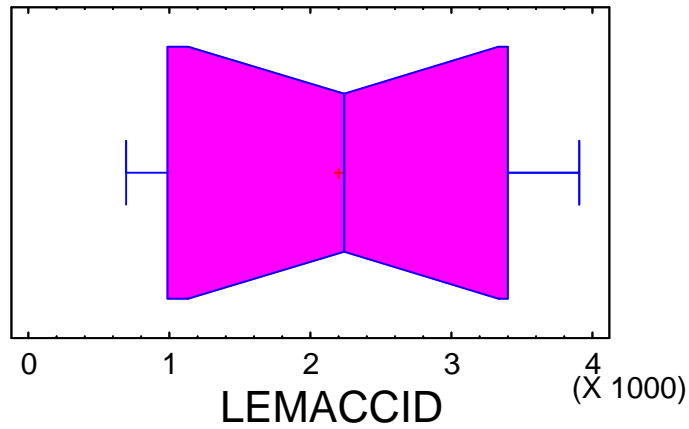
Stem-and-Leaf Display for LEFKDEAD: unit = 1,0 1|2 represents 12,0

```
1 2|2
5 2|5669
(4) 3|0334
7 3|7889
3 4|3
2 4|56
```

Scatterplot



Box-and-Whisker Plot

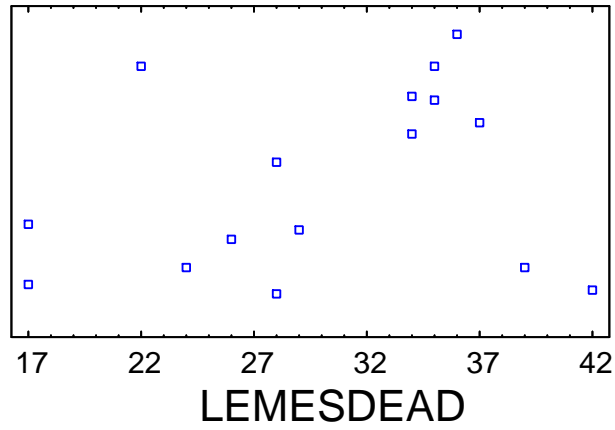


Stem-and-Leaf Display for LEMACCID: unit = 100,0 1|2 represents 1200,0

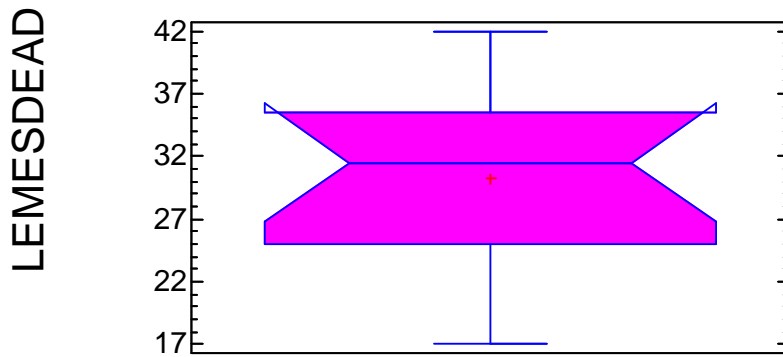
```

5    0|68899
7    1|02
7    1|
(2)  2|04
7    2|5
6    3|01
4    3|7889
    
```

Scatterplot



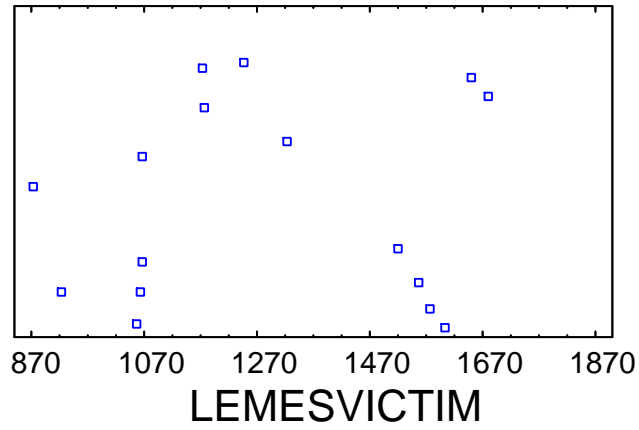
Box-and-Whisker Plot



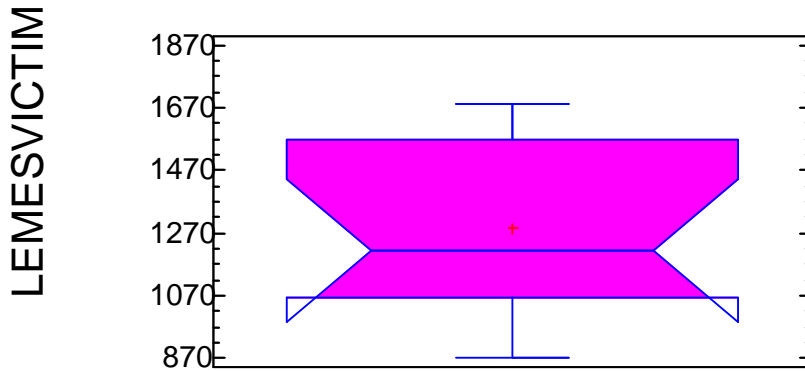
Stem-and-Leaf Display for LEMESDEAD: unit = 1,0 1|2 represents 12,0

```
2 1|77
4 2|24
8 2|6889
8 3|44
6 3|55679
1 4|2
```


Scatterplot



Box-and-Whisker Plot

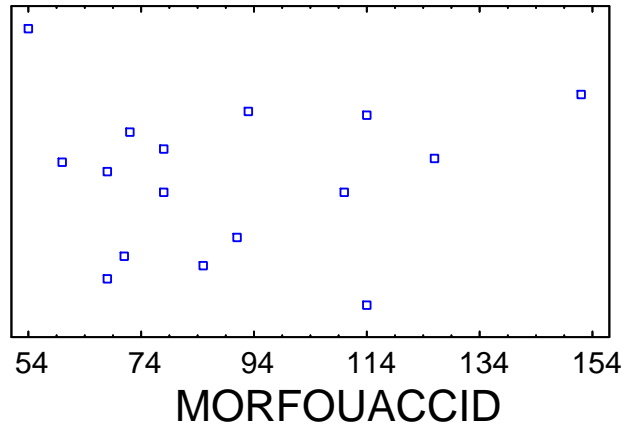


Stem-and-Leaf Display for LEMESVICTIM: unit = 10,0 1|2 represents 120,0

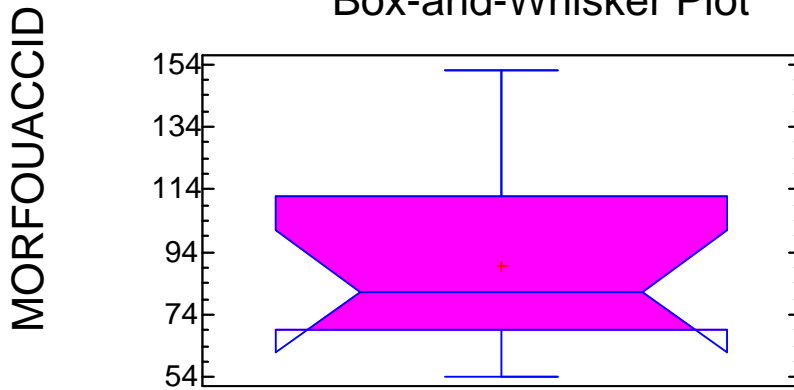
```

1      8|7
2      9|2
6     10|5666
8     11|77
8     12|4
7     13|2
6     14|
6     15|157
3     16|057
    
```

Scatterplot



Box-and-Whisker Plot

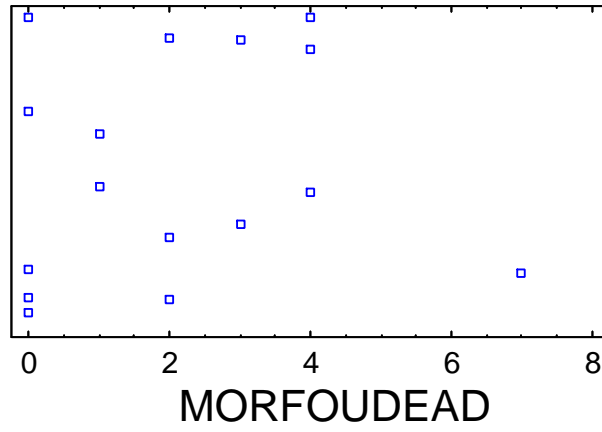


Stem-and-Leaf Display for MORFOUACCID: unit = 1,0 1|2 represents 12,0

```

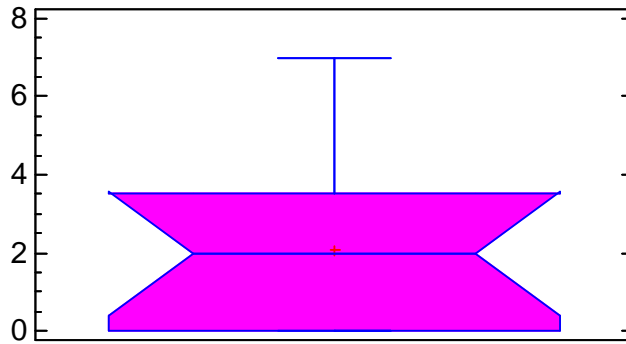
1   5|4
4   6|088
8   7|1288
8   8|5
7   9|13
5  10|
5  11|044
2  12|6
1  13|
1  14|
1  15|2
    
```

Scatterplot

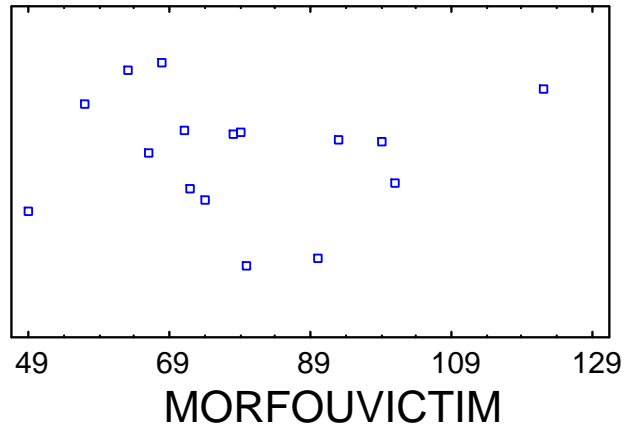


Box-and-Whisker Plot

MORFOUDEAD

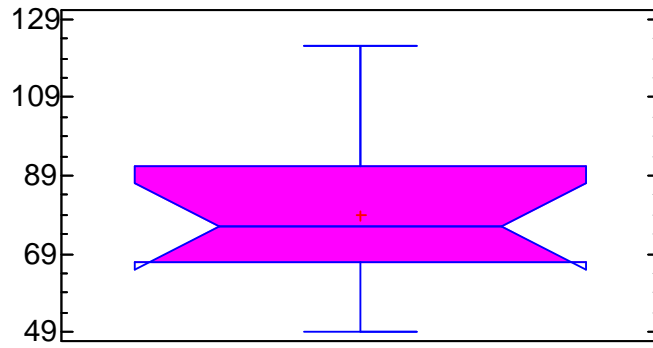


Scatterplot

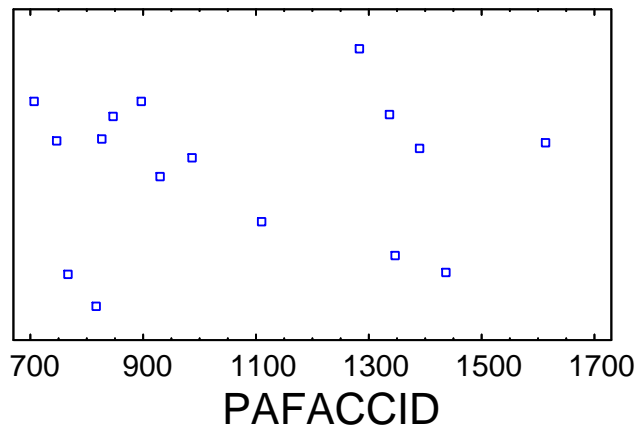


MORFOUVICTIM

Box-and-Whisker Plot

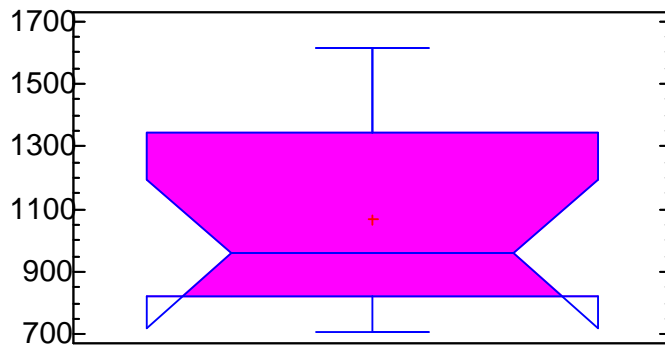


Scatterplot



Box-and-Whisker Plot

PAFACCID



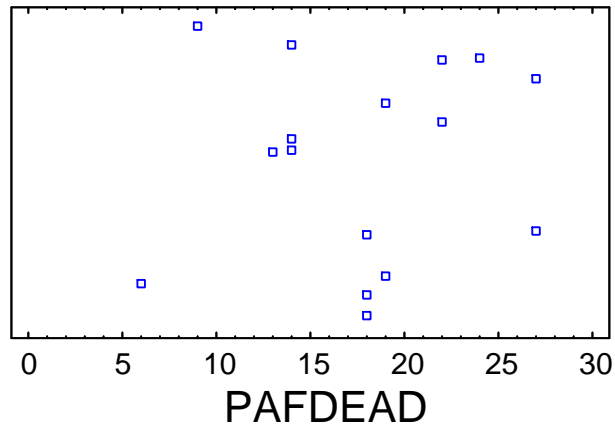
Stem-and-Leaf Display for PAFACCID: unit = 10,0 1|2 represents 120,0

```

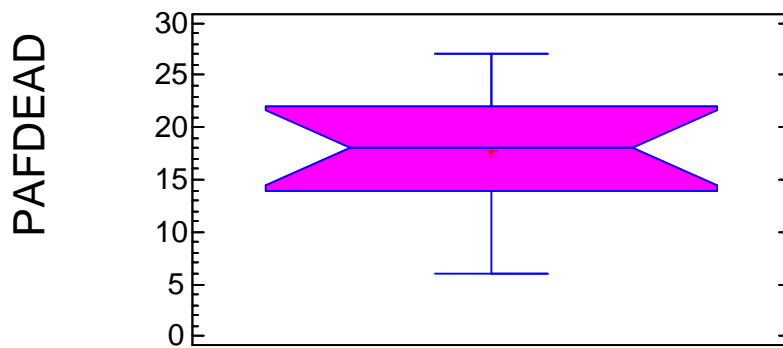
3    7|046
7    8|1249
(2)  9|38
7    10|
7    11|1
6    12|8
5    13|348
2    14|3
1    15|
1    16|1

```

Scatterplot



Box-and-Whisker Plot



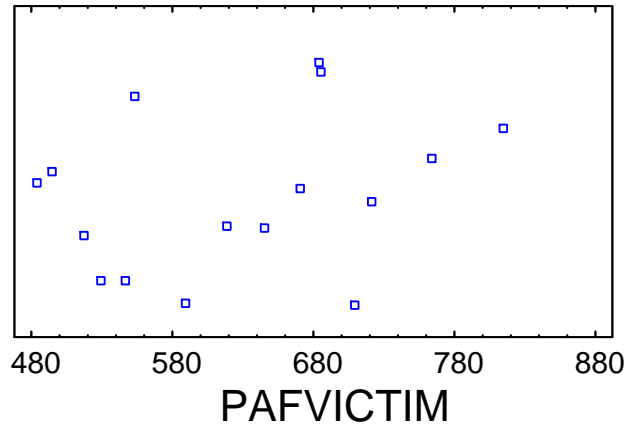
Stem-and-Leaf Display for PAFDEAD: unit = 1,0 1|2 represents 12,0

```

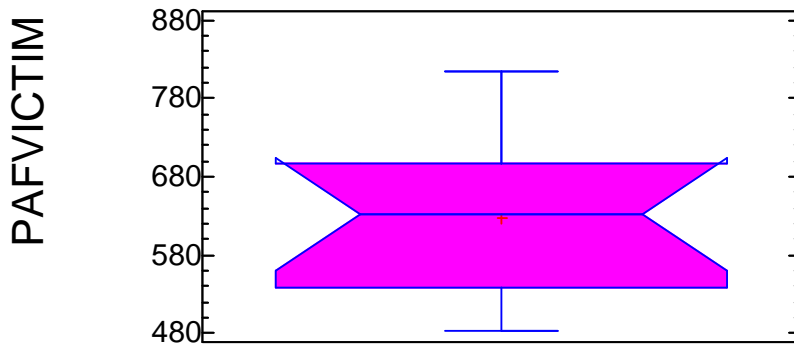
1    0|6
2    0|9
2    1|
3    1|3
6    1|444
6    1|
(5)  1|88899
5    2|
5    2|22
3    2|4
2    2|77

```

Scatterplot



Box-and-Whisker Plot



Stem-and-Leaf Display for PAFVICTIM: unit = 10,0 1|2 represents 120,0

```

2    4|89
5    5|124
7    5|58
(2)  6|14
7    6|788
4    7|02
2    7|6
1    8|1
    
```