Clear["Global`*"]

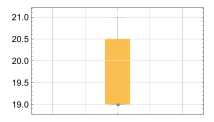
1 - 10 Data representations

Represent the data by a stem-and-leaf plot, a histogram, and a boxplot:

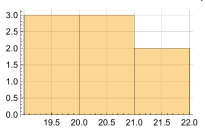
1. Length of nails [mm] 19, 21, 19, 20, 19, 20, 21, 20

```
ln = {19, 21, 19, 20, 19, 20, 21, 20}
{19, 21, 19, 20, 19, 20, 21, 20}
```

bwc = BoxWhiskerChart[$\{ln\}$, FrameLabel \rightarrow Automatic, GridLines \rightarrow Automatic, ImageSize \rightarrow 200]



his = Histogram[$\{ln\}$, FrameLabel \rightarrow Automatic, GridLines \rightarrow Automatic, ImageSize \rightarrow 200]



Needs["StatisticalPlots`"]

StemLeafPlot[ln]

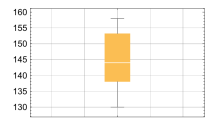
Stem	Leaves
1	999
2	00011

Stem units: 10

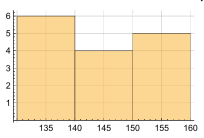
3. Systolic blood pressure of 15 female patients of ages 20-22 156, 158, 154, 133, 141, 130, 144, 137, 151, 146, 156, 138, 138, 149, 139

```
sbp = {156, 158, 154, 133, 141, 130,
    144, 137, 151, 146, 156, 138, 138, 149, 139}
{156, 158, 154, 133, 141, 130, 144, 137, 151, 146, 156, 138, 138, 149, 139}
```

bwc = BoxWhiskerChart[{sbp}, FrameLabel → Automatic, GridLines → Automatic, ImageSize → 200]



his = Histogram[{sbp}, FrameLabel → Automatic, GridLines → Automatic, ImageSize → 200]



StemLeafPlot[sbp]

Stem	Leaves

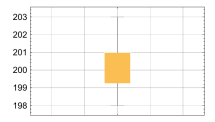
1 334444445555666

Stem units: 100

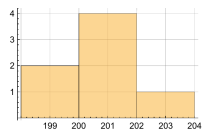
5. Weight of filled bags [g] in an automatic filling 203, 199, 198, 201, 200, 201, 201

 $wb = \{203, 199, 198, 201, 200, 201, 201\}$ {203, 199, 198, 201, 200, 201, 201}

bwc = BoxWhiskerChart[{wb}, FrameLabel → Automatic, GridLines → Automatic, ImageSize → 200]



his = Histogram[{wb}, FrameLabel → Automatic, GridLines → Automatic, ImageSize → 200]



StemLeafPlot[wb]

Stem	Leaves
2	0000000

Stem units: 100

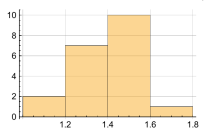
7. Release time [sec] of a relay

1.3, 1.2, 1.4, 1.5, 1.3, 1.3, 1.4, 1.1, 1.5, 1.4, 1.6, 1.3, 1.5, 1.1, 1.4, 1.2, 1.3, 1.5, 1.4, 1.4

bwc = BoxWhiskerChart[{rt}, FrameLabel → Automatic, GridLines → Automatic, ImageSize → 200]



his = Histogram[{rt}, FrameLabel → Automatic, GridLines → Automatic, ImageSize → 200]



StemLeafPlot[rt]

Stem | Leaves

1 11223333344444455556

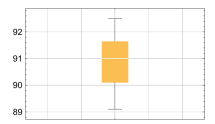
Stem units: 1

9. Efficiency [%] of seven Voith Francis turbines of runner diameter 2.3 m under a head range of 185 m

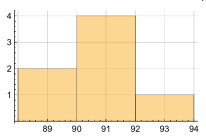
91.8, 89.1, 89.9, 92.5, 90.7, 91.2, 91.0

eff = {91.8, 89.1, 89.9, 92.5, 90.7, 91.2, 91.0} {91.8, 89.1, 89.9, 92.5, 90.7, 91.2, 91.}

bwc = BoxWhiskerChart[{eff}, FrameLabel → Automatic, GridLines → Automatic, ImageSize → 200]



his = Histogram[{eff}, FrameLabel → Automatic, GridLines → Automatic, ImageSize → 200]



StemLeafPlot[eff]

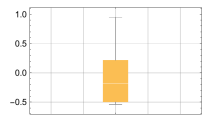
Stem	Leaves
8	9
9	011122

Stem units: 10

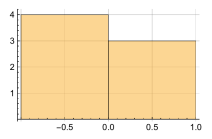
10. -0.51, 0.12, -0.47, 0.95, 0.25, -0.18, -0.54

 $nn = \{-0.51, 0.12, -0.47, 0.95, 0.25, -0.18, -0.54\}$ $\{-0.51, 0.12, -0.47, 0.95, 0.25, -0.18, -0.54\}$

bwc = BoxWhiskerChart[{nn}, FrameLabel → Automatic, GridLines → Automatic, ImageSize → 200]



his = Histogram[{nn}, FrameLabel → Automatic, GridLines → Automatic, ImageSize → 200]



StemLeafPlot[nn]

Stem	Leaves	
-5	41	
-4	7	
-1	8	
1	2	
2	5	
9	5	

Stem units: $\frac{1}{10}$

11 - 16 Average and spread

Find the mean and compare it with the median. Find the standard deviation and compare it with the interquartile range.

11. For the data in problem 1.

Grid[N[{{"Mean", "Median", "Standard Deviation", "Interquartile Range"}, {Mean[ln], Median[ln], StandardDeviation[ln], InterquartileRange[ln]}}], Frame → All]

Mean	Median	Standard Deviation	Interquartile Range
19.875	20.	0.834523	1.5

13. For the medical data in problem 3.

Grid[N[{{"Mean", "Median", "Standard Deviation", "Interquartile Range"}, {Mean[sbp], Median[sbp], StandardDeviation[sbp], InterquartileRange[sbp]}}], Frame → All]

Mean	Median	Standard Deviation	Interquartile Range
144.667	144.	8.97351	15.25

15. For the release times in problem 7.

Grid[N[{{"Mean", "Median", "Standard Deviation", "Interquartile Range"}, {Mean[rt], Median[rt], StandardDeviation[rt], InterquartileRange[rt]}}], Frame → All]

Mean	Median	Standard Deviation	Interquartile Range
1.355	1.4	0.135627	0.15

17. Outlier, reduced data. Calculate s for the data 4, 1, 3, 10, 2. Then reduce the data by deleting the outlier and calculate s. Comment.

```
Grid[N[{{"Standard Deviation", "Stand Dev w/o Outlier"},
   {StandardDeviation[{4, 1, 3, 10, 2}],
    StandardDeviation[\{4, 1, 3, 2\}]\}], Frame \rightarrow All]
```

Standard Deviation	Stand Dev w/o Outlier
3.53553	1.29099