```
value = [56, 89, 165, 73, 83, 145, 90, 189, 127, 77, 110, 112, 132, 120, 94, 130, 84, 65, 99, 154, 86, 120, 122, 103, 130] \\
#데이터 입력
stemgraphic.stem_graphic(value, scale=10)
#데이터 출력
Out[8]:
(<Figure size 750x425 with 1 Axes>, <Axes:>)
                                                           Key: aggr|stem|leaf
                                                        25 18 9
                                                                     = 18 .9x10 = 189.0
        18 9
   25
   24
        17
   24
        16 5
        15 4
   23
        14 5
   22
        13 002
   21
        12 0027
   18
   14
        11 02
        10 3
   12
          9 049
   11
          8 3469
   8
          7 37
   4
          6 5
   2
```

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js

In [8]:

1

56

#3.1 줄기 잎 그림, p24 **import** stemgraphic