CENTRAL TENDANCY OF MEASURES MEAN, MEDIAN, MODE

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In [1]: #Name :janhavi Nitin warghade
         #Roll no. 69
         #sub:E.T.1
         #Section :3C
 In [1]: # aim: to perform central tendancy of measures
 In [2]: age=[20,20,20,21,22,19,18,23,20,23,23,19,20]
 In [3]: age
 Out[3]: [20, 20, 20, 21, 22, 19, 18, 23, 20, 23, 23, 19, 20]
 In [4]: import statistics
 In [6]: mean=statistics.mean(age)
 In [7]: mean
 Out[7]: 20.615384615384617
 In [8]: median=statistics.median(age)
 In [9]: median
 Out[9]: 20
In [10]: mode=statistics.mode(age)
In [11]: mode
Out[11]: 20
In [12]: print(median)
         20
 In [ ]:
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