

Go to next item

Congratulations! You passed!

max() - min().

Grade received 100% To pass 80% or higher

1. What Python function can data professionals use to compute the mean, median, and standard deviation all at 1/1 point once? mean() describe() median() O std() Data professionals can use the **describe ()** function to compute the mean, median, and standard deviation all at once. 2. What two Python functions can you use to compute the range of your dataset? 1/1 point max() and min() max() and std() max() and median() mean() and min() \bigcirc Correct To compute the range of your dataset, you subtract the minimum value from the maximum value. The max () function returns the maximum value. The min () function returns the minimum value. Range =