Mean Absolute Deviation

Sheet 2

1) Find the mean absolute deviation for the data sets A and B. Round your answers to two decimal places and compare them.

А	33	54	60	71	83	95
В	16	25	49	51	67	80

Mean Absolute Deviation for A =

Mean Absolute Deviation for B =

Mean Abs

2) The table below sho reported by a mag data provided. Rou



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32.1

ation for B

ation for E

every 100 women in

The gender ratio tal 3) seven cities. What is

g data set, both with and without the data value of 103.2? Koung your answers to two gecimal places. Explain

how the inclusion affects the mean absolute deviation.

Mean Absolute Deviation with '103.2' =

Gender ratio (number of men to 100 women)

Mean Absolute Deviation without '103.2' =

109.5 | 105.8 | 104.2 | 103.7 | 103.2 | 102.8 | 101.6

Mean Absolute Deviation with '103.2'

Μŧ

M€

Mean Abs

Mean Absolute Deviation without '103.2'