Analyzing One Variable Data

Consider the following list of data collected from MLS:

Average Home Prices by Province (in \$)

Province	June 2006	June 2005
Yukon	177191	159668
Northwest Territories	243745	250222
BC	399829	330333
Alberta	294282	215964
Saskatchewan	134161	121984
Manitoba	155531	139195
Ontario	280263	268074
Quebec	284747	252745
New Brunswick	127406	123732
Nova Scotia	170547	157524
PEI	134115	114223
Newfoundland/Labrador	132571	140958

Compare the two years by finding all measures of central tendency and measures of spread.

and measures of spread.
Mean:
Median:
Mode:
Conclusions:

Range	
1 141 190	•

Standard Deviation: I did these using the graphing calculator for you!

2006 2005

\$87 755.31 \$71 187.98

Conclusions: