Using Microsoft Equation 3.0

Suppose you want to type the expression below:
\[ \frac{\sum (x_i - \bar{x})^2}{n - 1} \]

**Step 1:**
Click this

**Step 2:**
Click this
Then click this
Step 3:

Double click this to get this

Step 4:

Click this
Then click this to get this
Step 5:

Click this

Then click this to get this

Step 6:

Click this

Then click this to get this
Step 7:

Type "x"

Equation

\[ \Sigma(x) \]

Click this
Then click this
Type "i", press the Tab key, type "-", and "x" to get this

\[ \Sigma(x_1 - x) \]

Equation

Step 8:

Click this
Then click this to get "\( \bar{x} \)"

\[ \Sigma(x_1 - x) \]

Equation
Step 9:
\( \sum \left( x_i - \bar{x} \right) \)

To exit the equation editor, click anywhere outside the equation box:
\[ \frac{\sum (x_i - \bar{x})^2}{n-1} \]

Step 10:
\( \sum \left( x_i - \bar{x} \right)^2 \)

Type "n − 1"

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Campus Maps: http://www.highline.ctc.edu/highlinehome/campus.htm