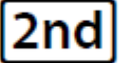
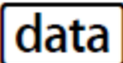
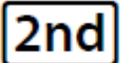


TI-34 MultiView

Clear previous data:

Press  .

You will see CLEAR CNVRSN and a list underneath. Press the number  key.

Entering Data (single list of data point with each with frequency 1)	Entering Data (from a frequency distribution)
<p>Press .</p> <p>You should see L1, L2, and L3 lists</p> <p>Input the first data number under L1.</p> <p>Press .</p> <p>Input the second data number.</p> <p>Press .</p> <p>Continue until you have entered all the data.</p> <p>Calculating mean and standard deviation</p> <p>Press   (above the  key).</p> <p>You will see 1: 1-Var Stats. Press the number  key.</p> <p>You will see 1-Var Stats Data: L1 L2 L3 Frq: ONE L1 L2 L3</p> <p>You want there to be a black background and white letters on L1 in the data list and ONE in the frq list. If you have to change these, you press  to switch to the data and . Then press</p>	<p>Press .</p> <p>You should see L1, L2, and L3 lists</p> <p>Input the first data number under L1.</p> <p>Press .</p> <p>Input the second data number.</p> <p>Press .</p> <p>Continue until you have entered all the data.</p> <p>Now press  to move to L2.</p> <p>Input the first frequency number under L2.</p> <p>Press .</p> <p>Input the second frequency number.</p> <p>Press .</p> <p>Continue until you have entered all the frequency</p> <p>Calculating mean and standard deviation</p> <p>Press   (above the  key).</p> <p>You will see 1: 1-Var Stats. Press the</p>



to switch to the frq and

enter



Press (you see a black box around CALC on the bottom right. Press

enter

\bar{x} is the mean.

S_x is the standard deviation.

number  key.

You will see

1-Var Stats

Data: L1 L2 L3

Frq: ONE L1 L2 L3

You want there to be a black background and white letters on L1 in the data list and L2 in the frq list. If you have to change



these, you press to switch to the

data and **enter**. Then press



to switch to the frq and press



and

enter



Press (you see a black box around CALC on the bottom right. Press

enter

\bar{x} is the mean.

S_x is the standard deviation.

