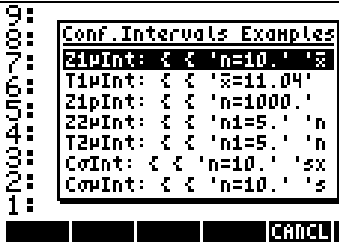
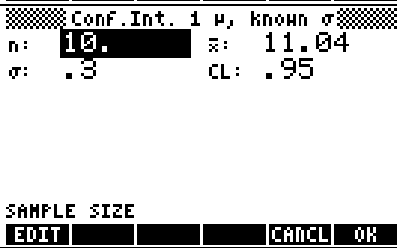
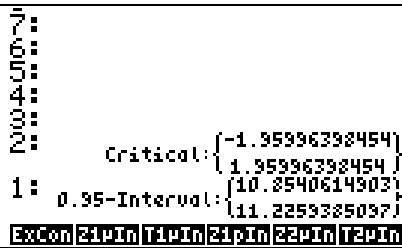
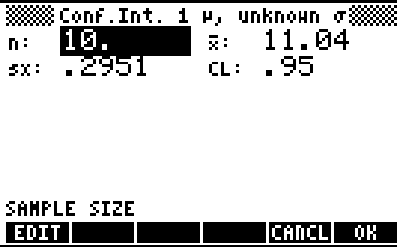
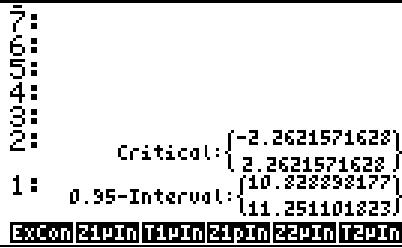
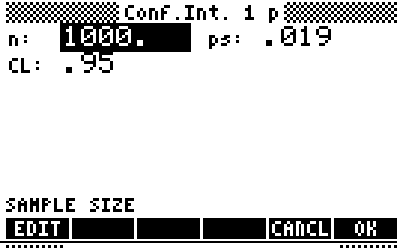
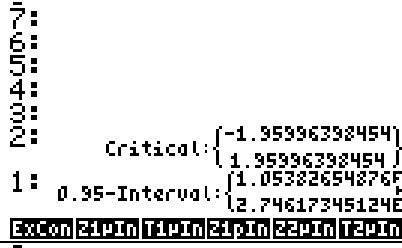
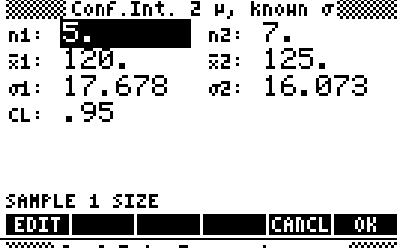
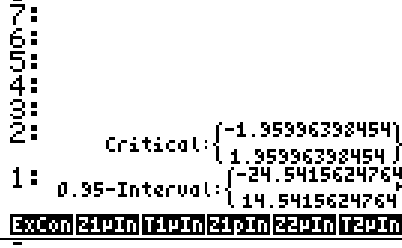
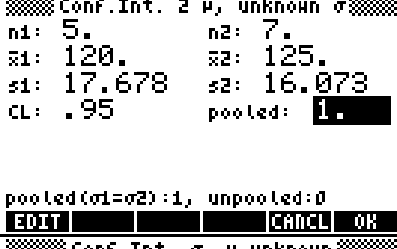
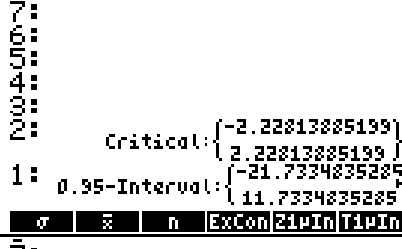
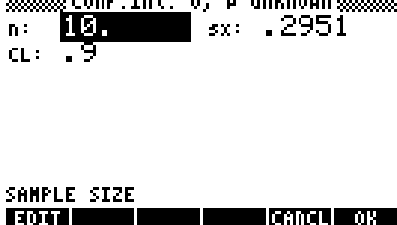
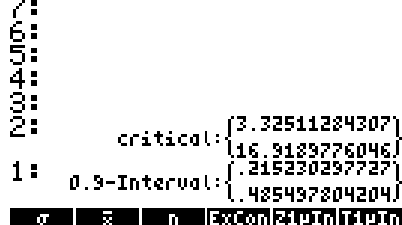


STATINT

ExConfInt: examples confidence intervals		
[OK] calls the program Z1μInt		
Z1μInt: 1 μ , known σ		
[OK] gives interval and critical values		
T1μInt: 1 μ , unknown σ		
[OK] gives interval and critical values		
Z1pInt: 1 p		
[OK] gives interval and critical values		
Z2μInt: 2 μ , known σ		
[OK] gives interval and critical values		
T2μInt: 2 μ , unknown σ		
[OK] gives interval and critical values		
Cσ int: interval for σ, σ, μ unknown		
[OK] gives interval and critical values		

[OK] gives interval and critical values

```

Conf.Int.   $\sigma$ ,  $\mu$  known
n: 10.      sx2: .0871
CL: .9

SAMPLE SIZE
EDIT      CANCEL OK

```

```

7:
6:
5:
4:
3:
2:
critical: {3.94029913611}
1: 0.9-Interval: {6.89763223892E-
               .14867723671

```