

Appendix B

Quick Reference for the Statistics with List Editor Application

This section contains a quick reference guide for the Statistics with List Editor application menus.

Using Menus

The table on the next page is a Quick Reference for the Statistics with List Editor menus. Note that when you select menu items ending with an ellipsis (...), a dialog box is displayed. When you select other menu items, the function selected is inserted at the cursor location on the entry line.

Many of the menu items are also available in the **CATALOG** (select **CATALOG** or **CATALOG** followed by **F3:Flash Apps**).

The T## after a menu item indicates that an example of its use is given in the Topic number shown.

Quick Reference

F1: TOOLS

3:SetUp Editor... (T01)
 5:Copy
 6:Paste
 7:Clear a-z...
 8:Clear Editor
 9:Format... (T01)
 A>About...

F2: PLOTS

1:Plot Setup... (T03)
 2:Normal Prob
 Plot...(T18)
 3:PlotsOff (T03)
 4:F_nOff (T03)

F3: LIST

1:Names...
 2:Ops
 3:Math
 4:Attach List Formula...
 5>Delete Item

Ops

1:Sort List ... (T02)
 2:Sort List, Adjust All...
 3:dim(
 4:Fill...
 5:seq((T01)
 6:cumSum((T04)
 7:ΔList(
 8:augment((T01)
 9:left(
 A:mid(
 B:right(

F4: CALCULATIONS

1:1-Var Stats...
 (T05, T09)
 2:2-Var Stats... (T08)
 3:Regressions
 4:Probability
 5:CorrMat... (T11)
 6:Show Stats... (T01)

Regressions

1:LinReg(a+bx) ...
 2:LinReg(ax+b) ...
 3:MedMed... (T50)
 4:QuadReg... (T12)
 5:CubicReg...
 6:QuartReg...
 7:LnReg... (T12)
 8:ExpReg... (T12)
 9:PowerReg... (T12)
 A:Logist83... (T48)
 B:Logistic... (T48)
 C:SinReg... (T49)
 D:MultReg... (T42)

Math

1:min(
 2:max(
 3:mean((T01)
 4:median(
 5:sum((T11)
 6:product(
 7:stdDev((T21)
 8:variance(
 9:stdDevPop(
 A:varPop(

F5: DISTRIBUTIONS

1:Shade
 2:Inverse
 3:Normal Pdf... (T18)
 4:Normal Cdf... (T18)
 5:t Pdf... (T31)
 6:t Cdf... (T31)
 7:Chi-square Pdf...
 8:Chi-square Cdf... (T31)
 9:F Pdf...
 A:F Cdf...
 B:Binomial Pdf... (T16)
 C:Binomial Cdf... (T16)
 D:Poisson Pdf... (T35)
 E:Poisson Cdf... (T35)
 F:Geometric Pdf... (T17)
 G:Geometric Cdf... (T17)

Probability

1:rand83((T20)
 2:nPr(
 3:nCr((T34)
 4:!
 5:randInt((T14)
 6:randNorm((T18)
 7:randBin((T15)
 8:randSamp((T14)
 9:rand(
 A:RandSeed... (T14)

F6: TESTS

1:Z-Test... (T27)
 2:T-Test... (T31)
 3:2-SampZTest... (T29)
 4:2-SampTTest... (T32)
 5:1-PropZTest... (T26)
 6:2-PropZTest... (T28)
 7:Chi2 GOF... (T30)
 8:Chi2 2-way... (T30)
 9:2-SampFTest... (T38)
 A:LinRegTTest... (T33)
 B:MultRegTests... (T42)
 C:ANOVA... (T39)
 D:ANOVA2-Way... (T40)

F7: INTERVALS

1:ZInterval... (T23)
 2:TInterval... (T31)
 3:2-SampZInt... (T25)
 4:2-SampTInt... (T32)
 5:1-PropZInt... (T22)
 6:2-PropZInt... (T24)
 7:LinRegTInt... (T33)
 8:MultRegInt... (T42)