

3

Select the variables and click **OK**.

**Check the variables to make maps**

Common choices: `NBRmaxShrMedian, NBRmaxShrStdDev, NBRthetaMedian, NBRthetaStdDev, NBRtmagMedian, NBRtmagStdDev, NBRMedian, NBRStdDev`

<input checked="" type="checkbox"/> Area	<input checked="" type="checkbox"/> X	<input type="checkbox"/> Y
<input type="checkbox"/> Perim.	<input type="checkbox"/> Major	<input type="checkbox"/> Minor
<input type="checkbox"/> Angle	<input type="checkbox"/> Circ.	<input type="checkbox"/> AR
<input type="checkbox"/> Round	<input type="checkbox"/> Solidity	<input type="checkbox"/> Distance
<input type="checkbox"/> Mean	<input type="checkbox"/> Mode	<input type="checkbox"/> Median
<input type="checkbox"/> StdDev	<input type="checkbox"/> Min	<input type="checkbox"/> Max
<input type="checkbox"/> NBRMean	<input type="checkbox"/> NBRMode	<input type="checkbox"/> NBRMedian
<input type="checkbox"/> NBRStdDev	<input type="checkbox"/> NBRMin	<input type="checkbox"/> NBRMax
<input type="checkbox"/> avgtenMean	<input type="checkbox"/> avgtenMedian	<input type="checkbox"/> avgtenStdDev
<input type="checkbox"/> maxShrMean	<input type="checkbox"/> maxShrMedian	<input type="checkbox"/> maxShrStdDev
<input type="checkbox"/> seMean	<input type="checkbox"/> seMedian	<input type="checkbox"/> seStdDev
<input type="checkbox"/> thetaMean	<input type="checkbox"/> thetaMedian	<input type="checkbox"/> thetaStdDev
<input type="checkbox"/> tmagMean	<input type="checkbox"/> tmagMedian	<input type="checkbox"/> tmagStdDev
<input type="checkbox"/> XgMean	<input type="checkbox"/> XgMedian	<input type="checkbox"/> XgStdDev
<input type="checkbox"/> YgMean	<input type="checkbox"/> YgMedian	<input type="checkbox"/> YgStdDev
<input type="checkbox"/> NBRavgtenMean	<input type="checkbox"/> NBRavgtenMedian	<input type="checkbox"/> NBRavgtenStdDev
<input type="checkbox"/> NBRmaxShrMean	<input type="checkbox"/> NBRmaxShrMedian	<input type="checkbox"/> NBRmaxShrStdDev

Make choices in the checkbox or provide comma separated variable names

If comma separated string is provided, the choices in the checkbox will be ignored

Cancel OK

Common cellular properties of interest are automatically selected; however, the user is given the choice to customize their preferences.

Alternate choices can be made by typing precise variable names separated by a comma in the textbox. Otherwise, variables can be selected using checkbox options provided that the textbox is empty.