bg	The background color of the parts of the widget that are outside the trough.
bd	Width of the 3-d border around the trough and slider. Default is 2 pixels.
command	A procedure to be called every time the slider is moved. This procedure will be passed one argument, the new scale value. If the slider is moved rapidly, you may not get a callback for every possible position, but you'll certainly get a callback when it settles.
cursor	If you set this option to a cursor name (arrow, dot etc.), the mouse cursor will change to that pattern when it is over the scale.
digits	The way your program reads the current value shown in a scale widget is through a control variable. The control variable for a scale can be an IntVar, a DoubleVar (float), or a StringVar. If it is a string variable, the digits option controls how many digits to use when the numeric scale value is converted to a string.
font	The font used for the label and annotations.
fg	The color of the text used for the label and annotations.
from_	A float or integer value that defines one end of the scale's range.
highlightbackground	The color of the focus highlight when the scale does not have focus.
highlightcolor	The color of the focus highlight when the scale has the focus.
label	You can display a label within the scale widget by setting this option to the label's text. The label appears in the top left corner if the scale is horizontal, or the top right corner if vertical. The default is no label.

