Examples for ltxsparklines package

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> library(ltxsparklines)
A pair of vectors: the command sparkline (x=c(1,4,8,10),
    y=c(5,6,12,3), enddotcolor='red') produces —
One vector: the command sparkline(c(1,8,-5,10),
    startdotcolor='green', bottomline=TRUE) produces ______.
A matrix: the command mat <- matrix(c(1, 2, 3, 4, 5, 17, 10, 12,
    11, 10), ncol=2, byrow=F); sparkline(mat, rectangle=c(10,16),
    startdotcolor='blue') produces _____.
A time series: the command sparkline(window(Nile, 1880, 1890),
    rectangle=quantile(Nile, c(0.25, 0.75))) produces
    (note the quartile rectangle for the whole set).
Dealing with NA: Compare sparkline(c(3,5,4,NA,12,9), na.rm=TRUE)
    and sparkline(c(3,5,4,NA,12,9), na.rm=FALSE): the first gives
    , the second gives
Spikes: the command sparkline(yspikes=c(3,5,4,12,9,20,17,14,5))
    produces . . . III.
Dots inside sparklines: the command sparkline(c(3,5,4,12,9),
    xdots=2, ydots=5, dotcolor="red") produces _____.
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