

A contour plot showing a function of two variables. The x and y axes both range from 0 to 8. The plot features a prominent diagonal band of high values (yellow/green) running from the bottom-left to the top-right. Along this band, there are several distinct, bright yellow-green peaks. Additionally, there are several triangular regions of high values (yellow/green) scattered around the diagonal band, each containing a bright yellow-green peak. The background is a dark blue color, indicating low values.

