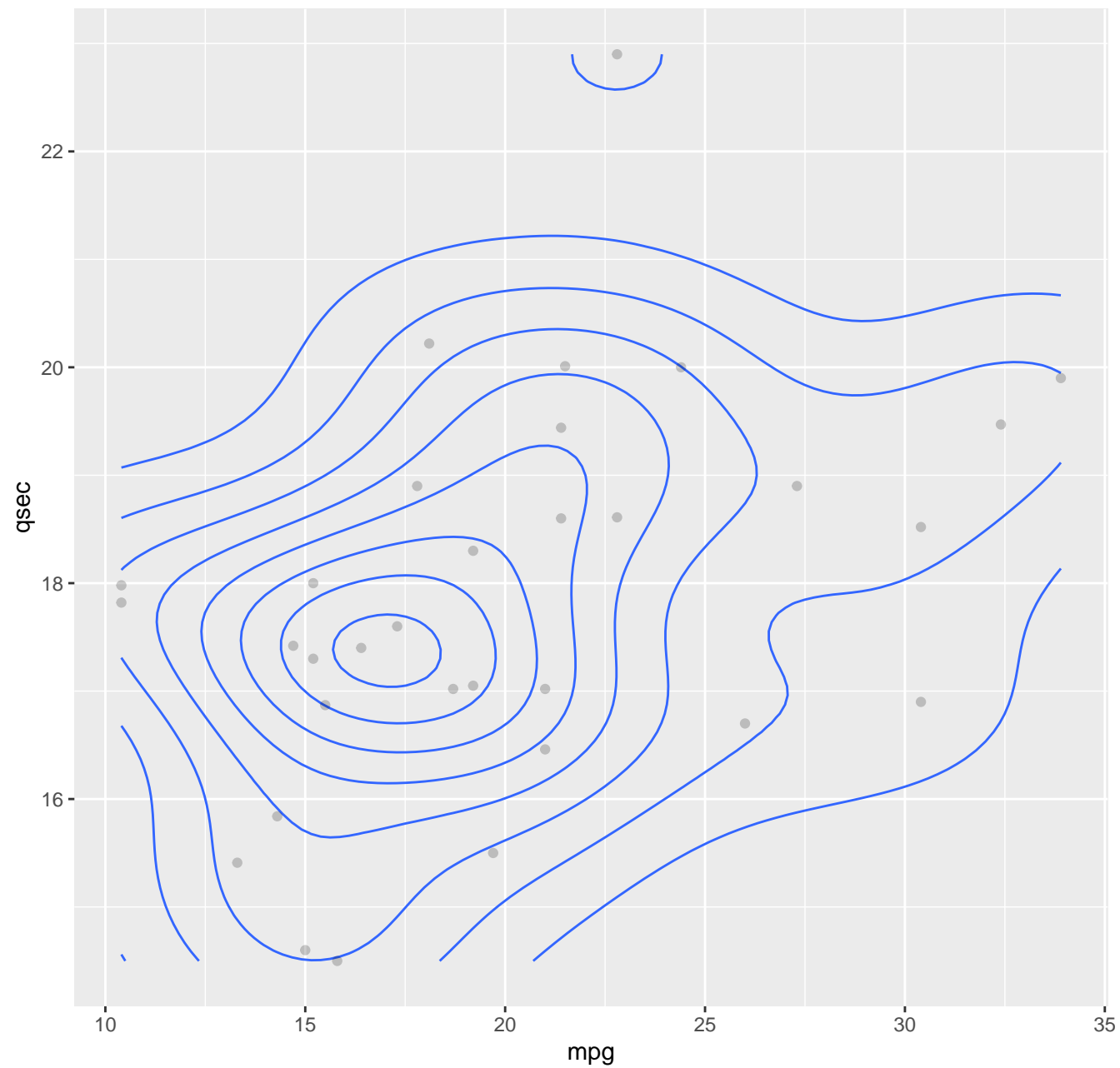
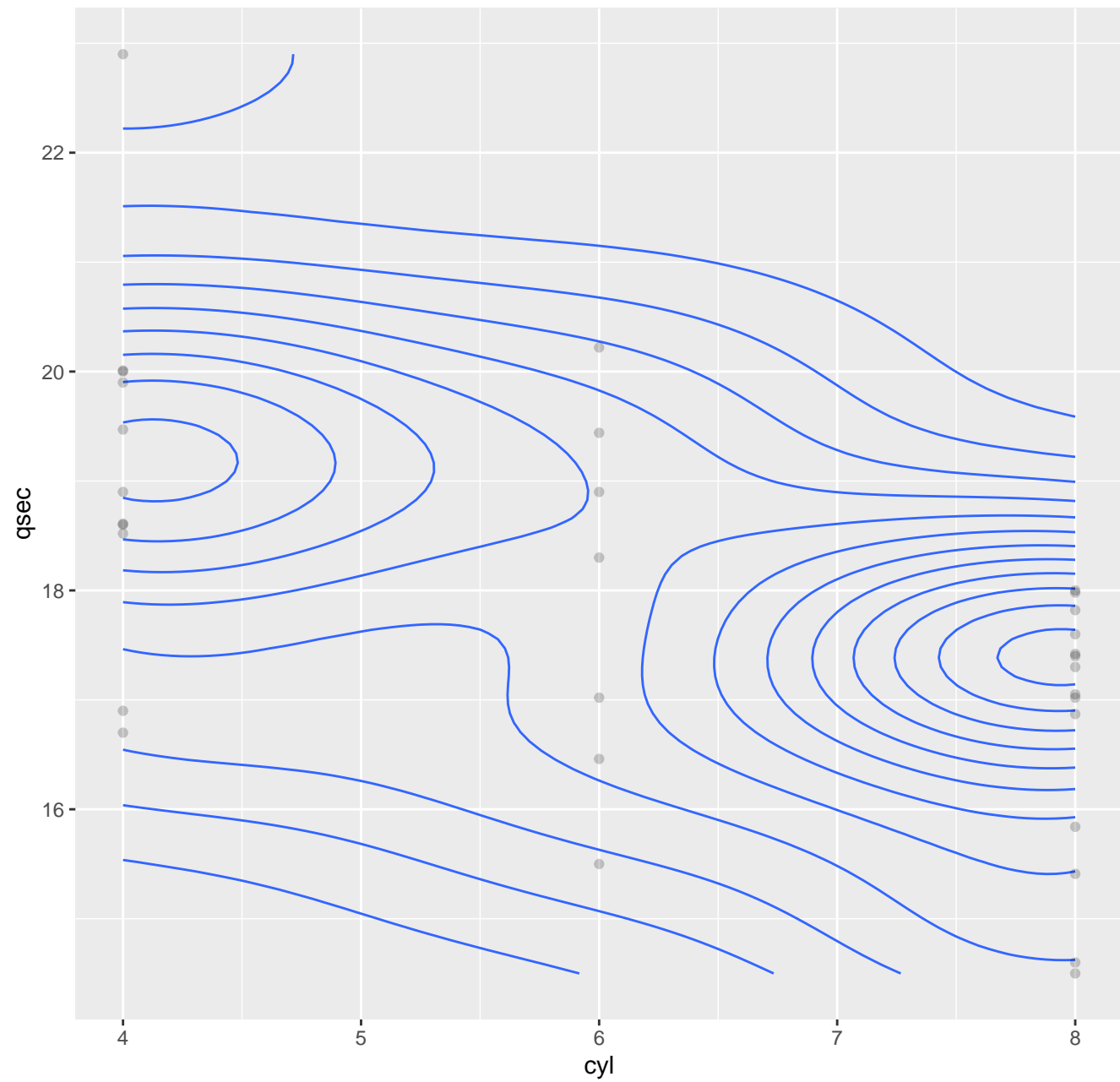


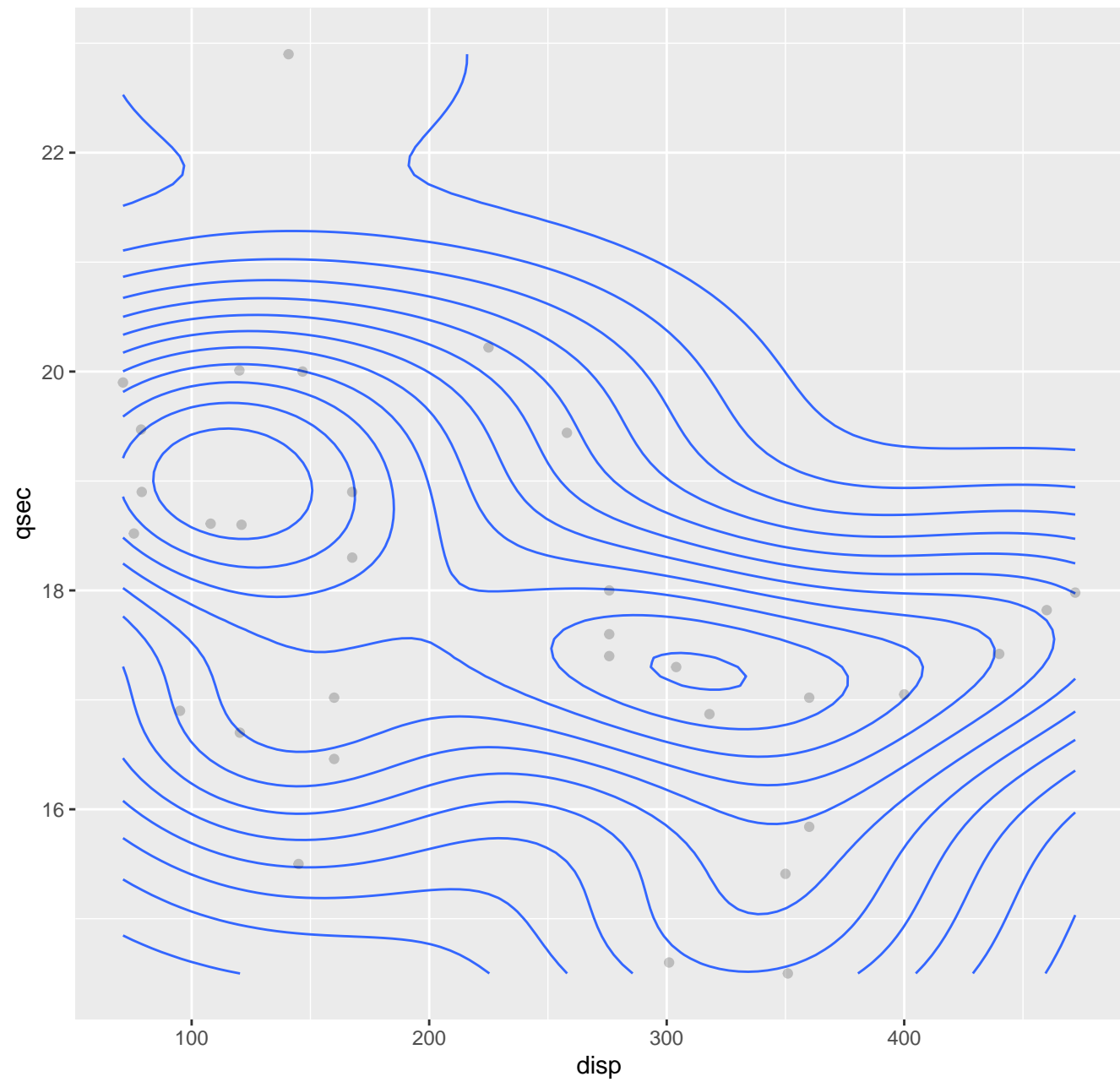
2-D density plot of qsec vs. mpg



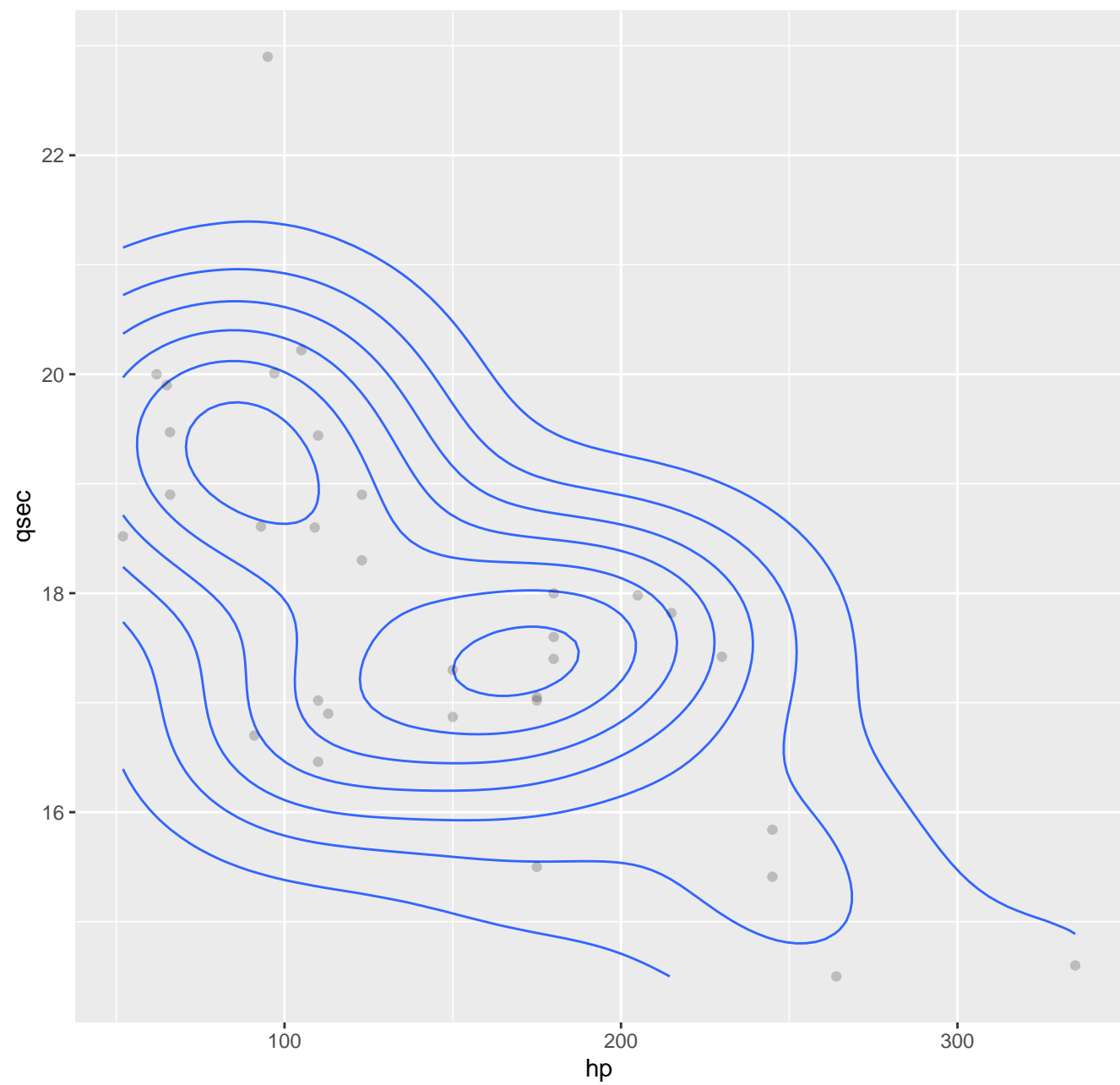
2-D density plot of qsec vs. cyl



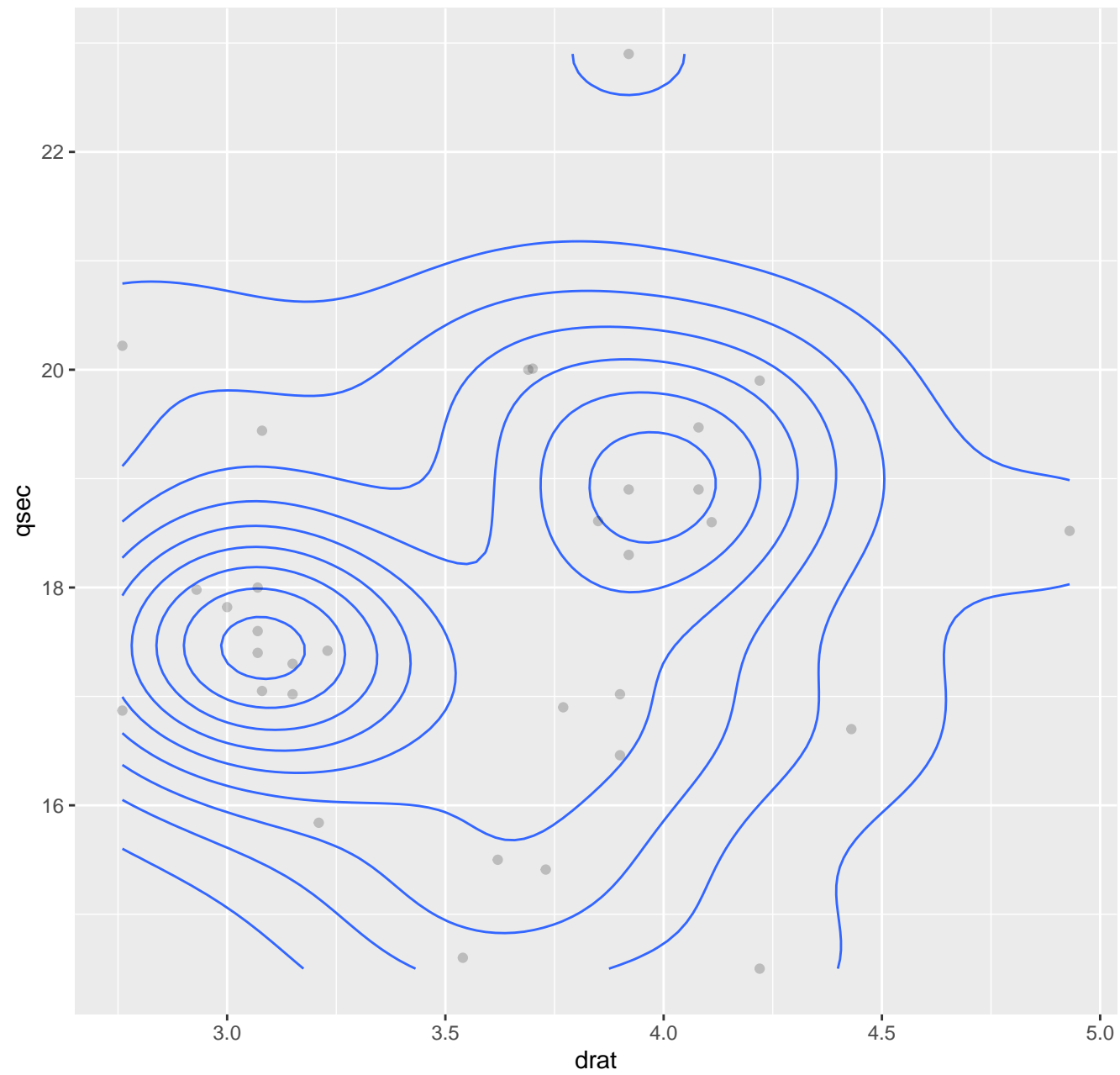
2-D density plot of qsec vs. disp



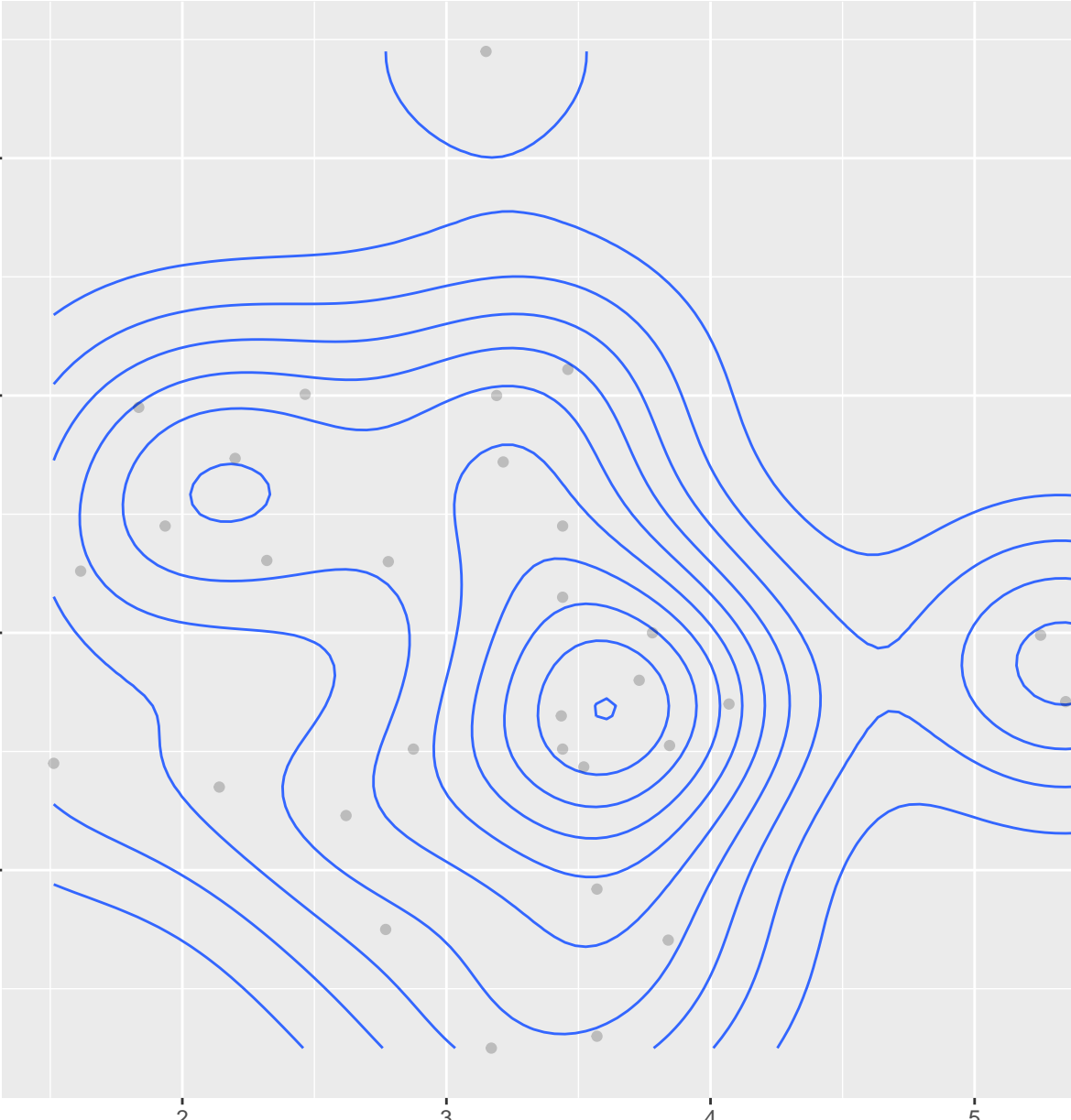
2-D density plot of qsec vs. hp



2-D density plot of qsec vs. drat

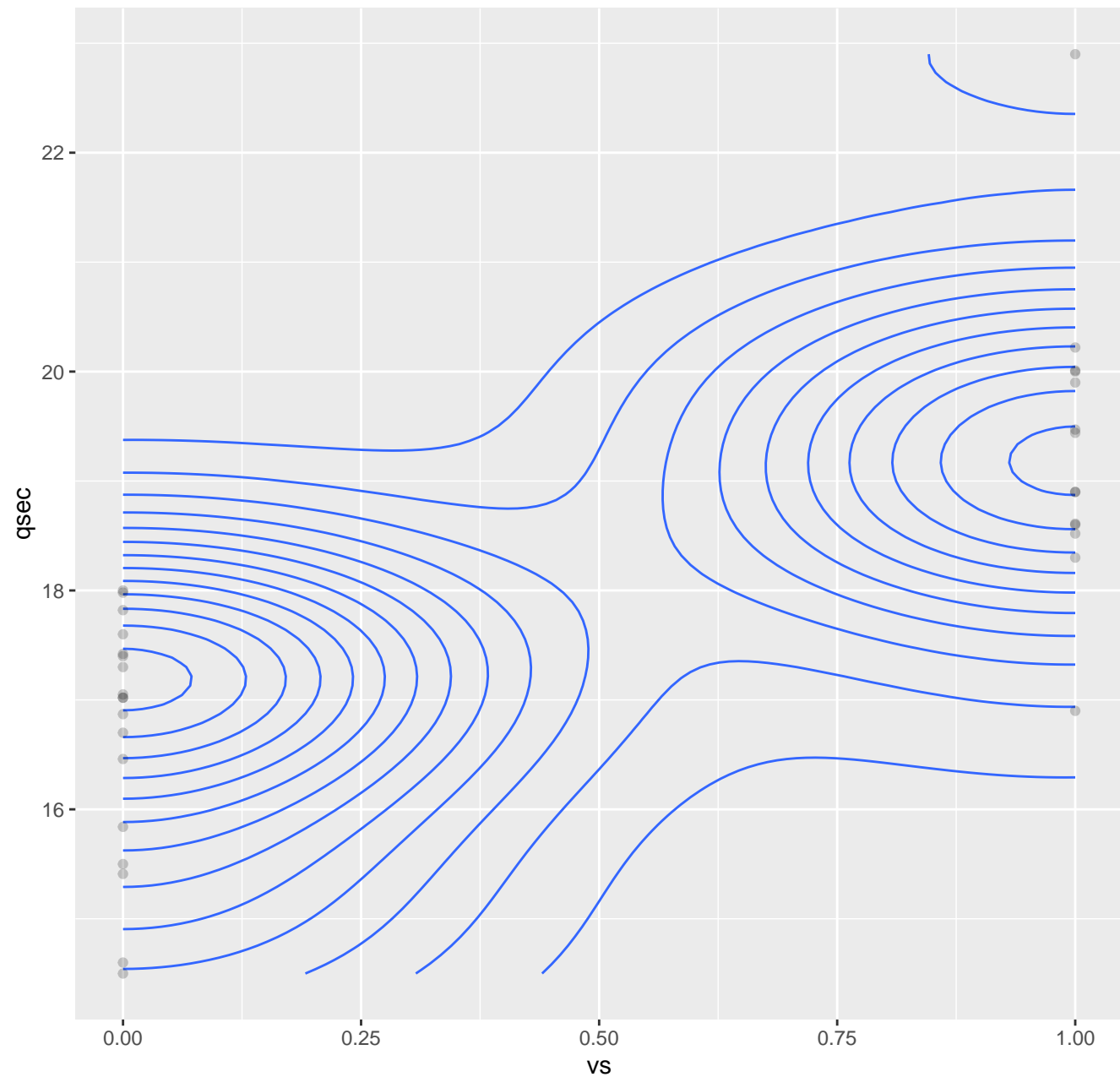


A contour plot on a light gray background with a white grid. The x-axis is labeled from 2 to 5, and the y-axis is labeled from 0 to 1. The plot shows several blue contour lines representing a function. There are three distinct local minima (valleys) and one central local maximum (peak). The minima are located at approximately (1.8, 0.4), (3.2, 0.4), and (5.2, 0.4). The central maximum is located at approximately (3.5, 0.6). The contour lines are more densely packed in the central region and more spread out in the peripheral regions. There are 20 small gray dots scattered across the plot, mostly concentrated in the central region around the peak and the three minima.

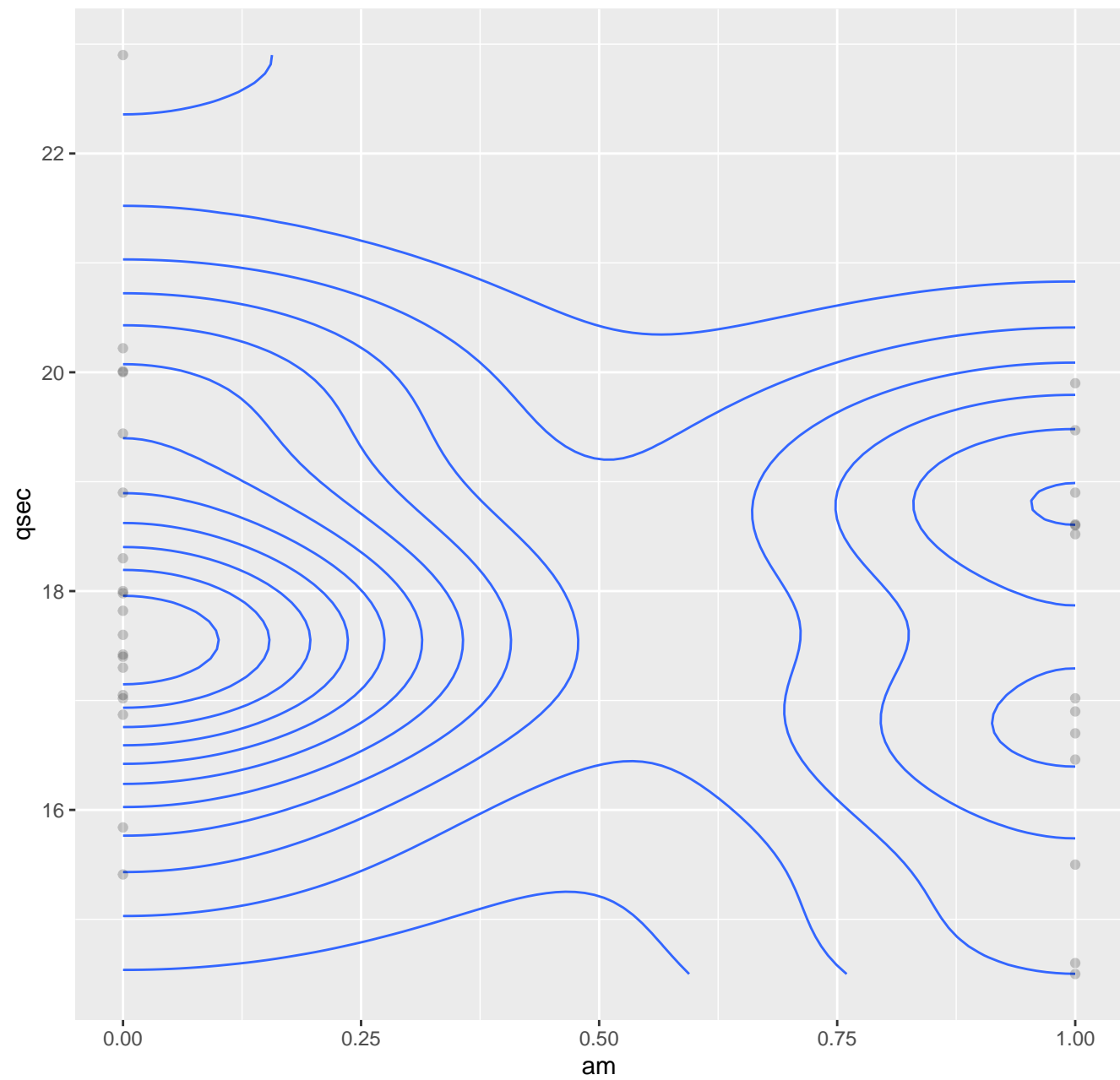




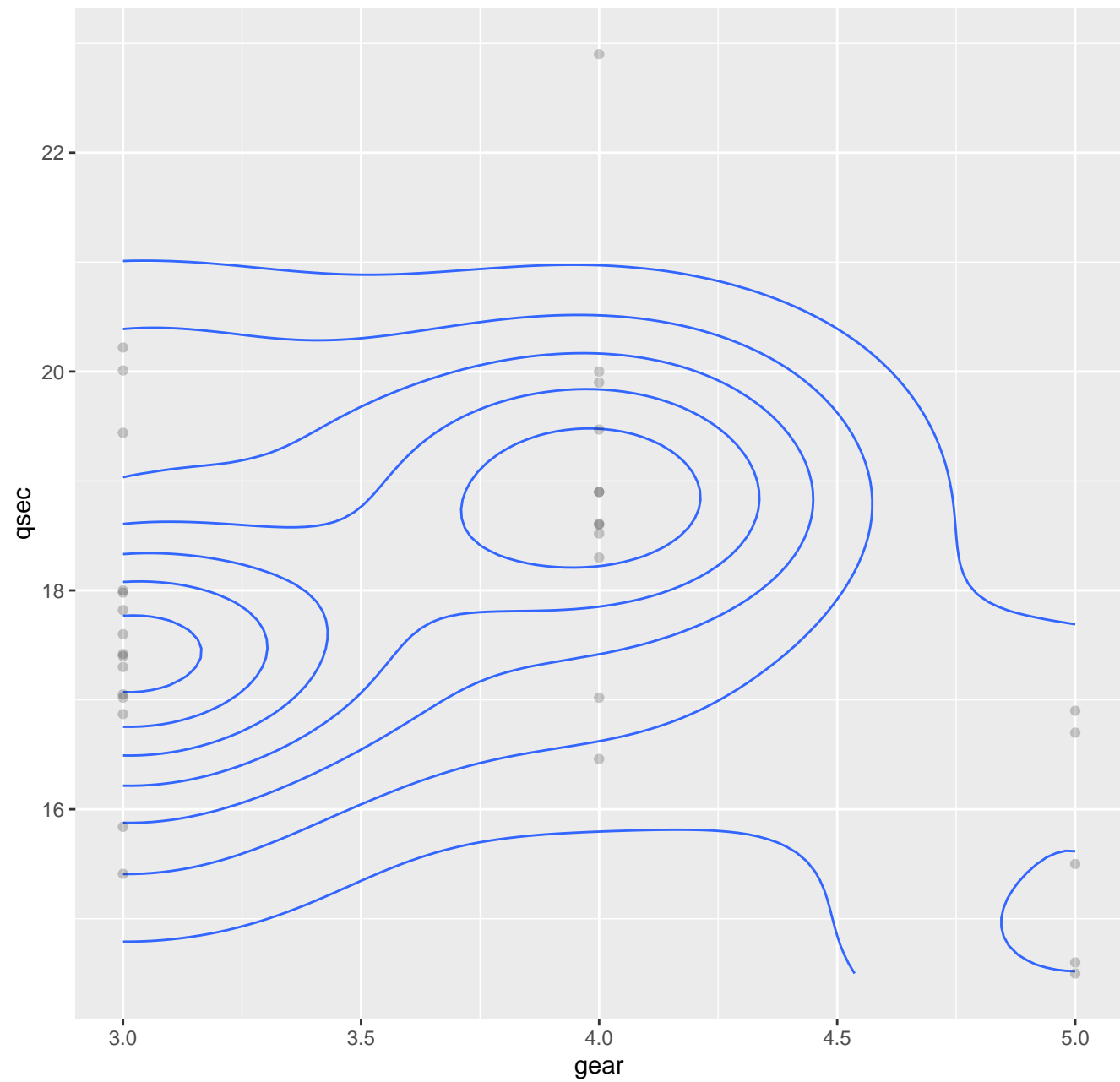
2-D density plot of qsec vs. vs



2-D density plot of qsec vs. am



2-D density plot of qsec vs. gear



2-D density plot of qsec vs. carb

