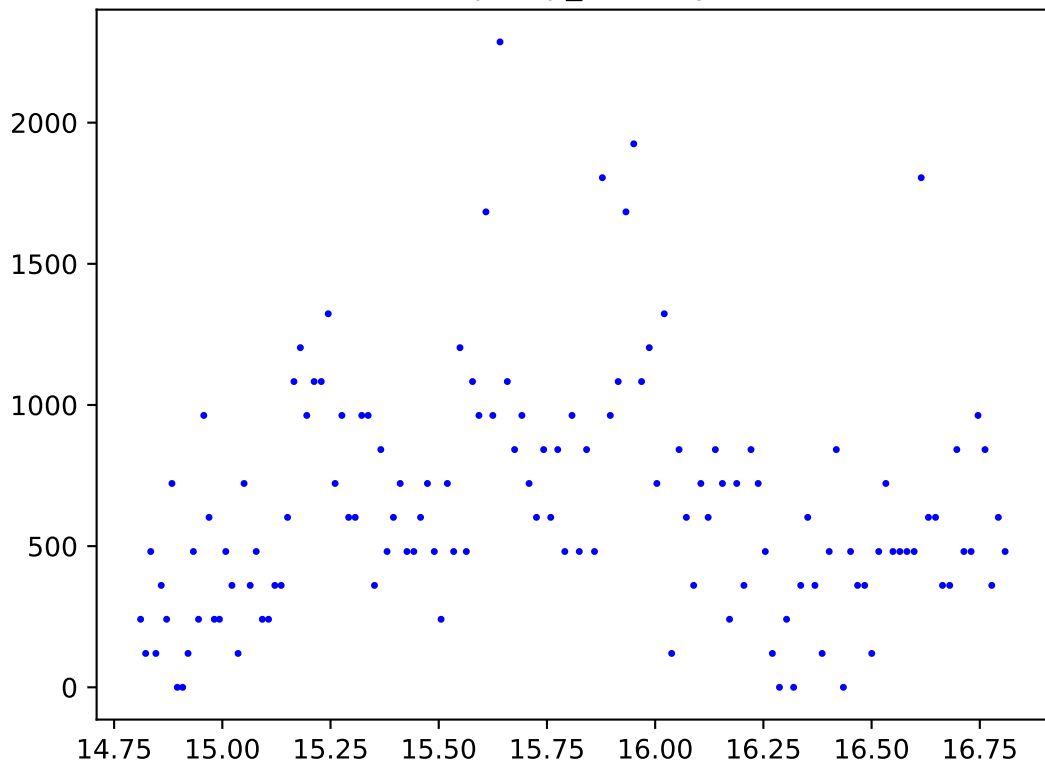
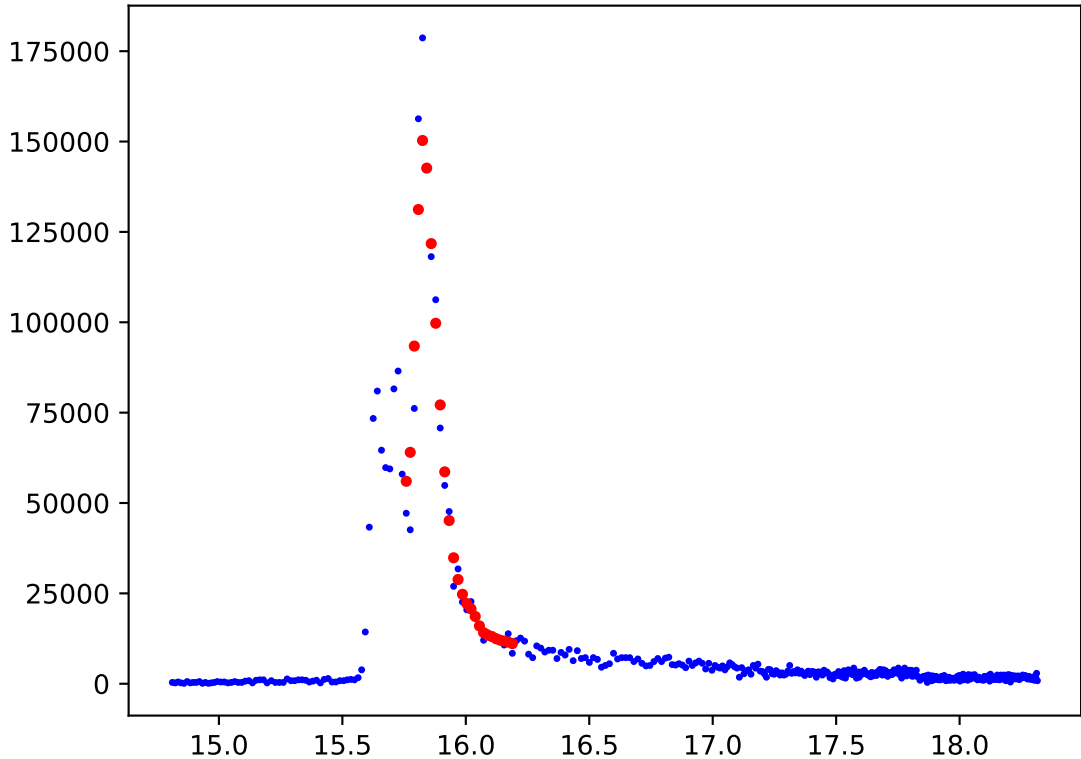


ditp.ditp_1.Heavy



The figure displays a scatter plot with two data series: red and blue. The x-axis represents a continuous variable ranging from 0 to 100, and the y-axis represents a frequency or count ranging from 0 to 100. The red data points are concentrated in a narrow, sharp peak centered around x=10, reaching a maximum y-value of approximately 100. The blue data points form a broader, more dispersed distribution, also peaking around x=10 but with a lower maximum y-value of approximately 80. Both distributions exhibit a long rightward tail, extending across the rest of the x-axis range.



ditp.ditp_2.Light

