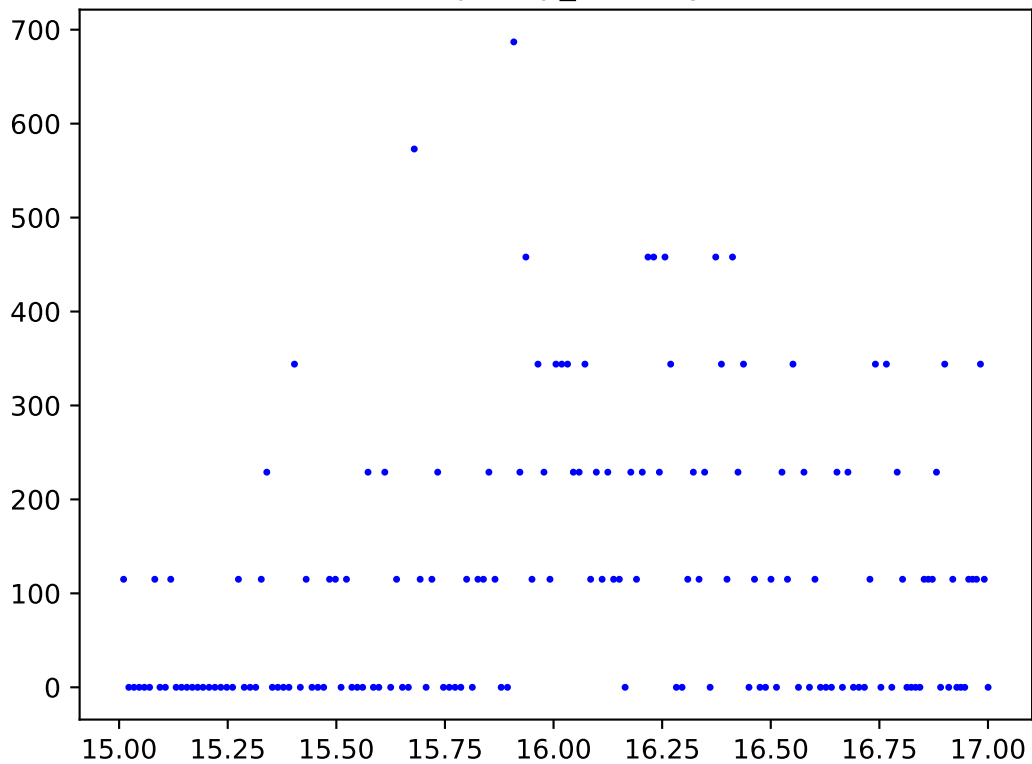
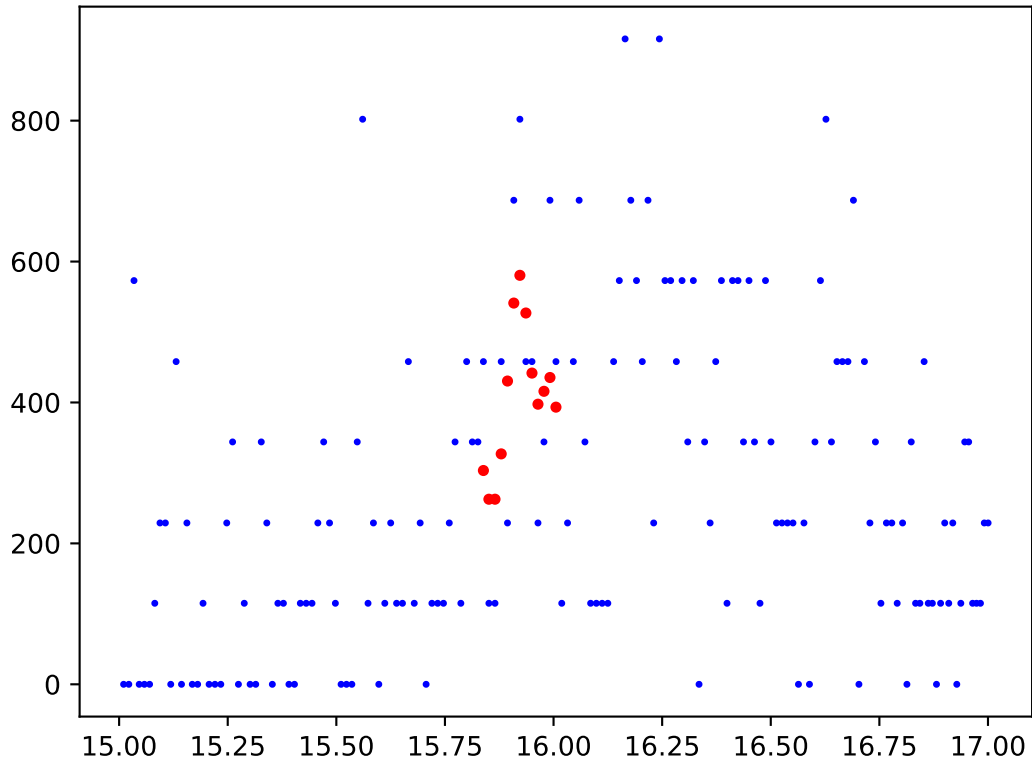


datp.datp\_1.Heavy



Scatter plot showing the number of species (S) versus the number of samples (n) for the 1980-1981 season. The x-axis represents the number of samples (n) from 15.00 to 17.00. The y-axis represents the number of species (S) from 0 to 10. Blue dots represent individual samples, and red dots represent the mean and standard deviation for each sample size. The data shows a general increase in species richness with sample size, with a notable peak around n=16.00.



datp.datp\_2.Light

