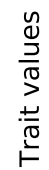


A scatter plot showing the relationship between the number of individuals (N) on the x-axis and the number of species (S) on the y-axis. The x-axis ranges from 2875 to 3050 with major ticks every 25 units. The y-axis ranges from 10 to 20 with major ticks every 1 unit. The plot contains 100 data points, represented by small blue dots. The points are most densely clustered between N=2975 and N=3025, and S=13 and S=17. There is a general positive trend, with a few outliers at higher N values (around 3040) having higher S values (around 19).



Population size