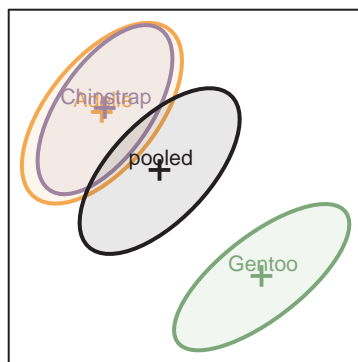
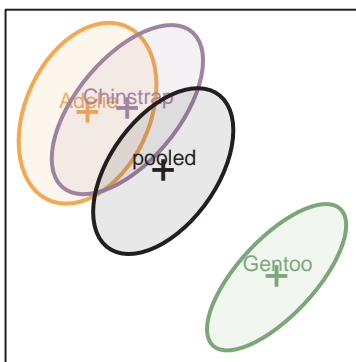
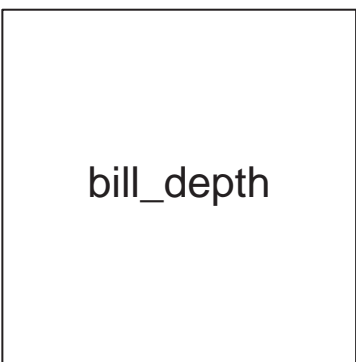
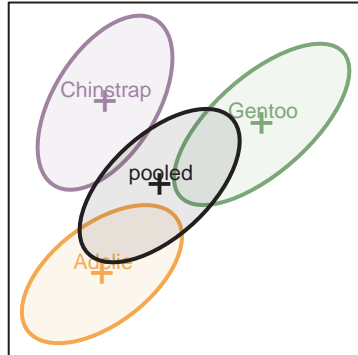
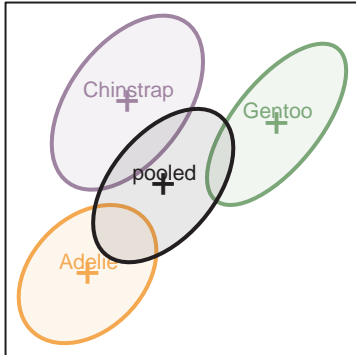
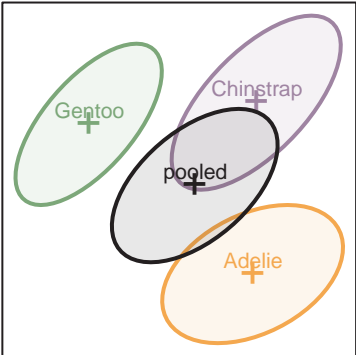
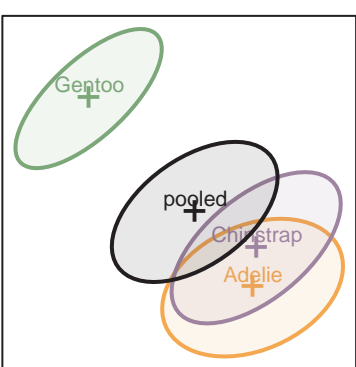


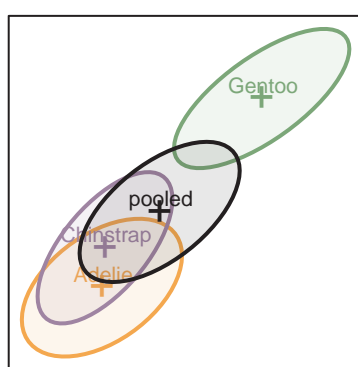
bill\_length



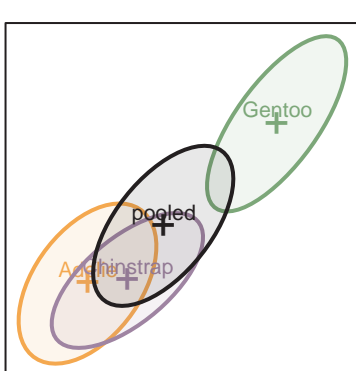
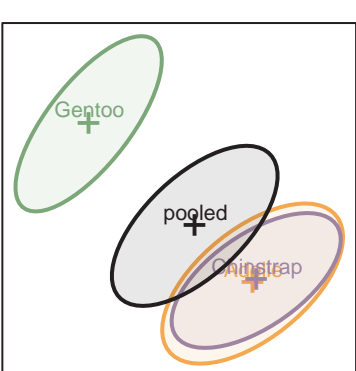
A Venn diagram with three overlapping ellipses. The top ellipse is green and labeled 'Gentoo'. The bottom-left ellipse is orange and labeled 'Adelle'. The bottom-right ellipse is purple and labeled 'Chinstrap'. The central region where all three ellipses overlap is shaded gray and labeled 'pooled'.



flipper\_length



A Venn diagram illustrating the overlap of three datasets: Adapte (orange oval), Gentoo (green oval), and Chintrap (purple oval). The intersection of all three datasets is labeled 'pooled' and is highlighted with a black outline. Each dataset also has a small cross symbol next to its name.



body\_mass