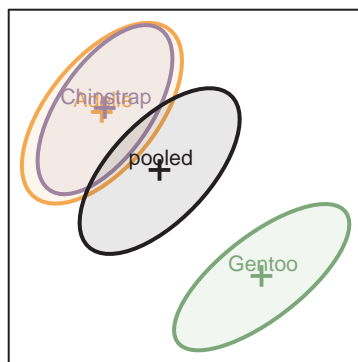
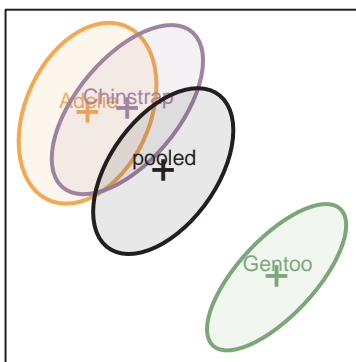
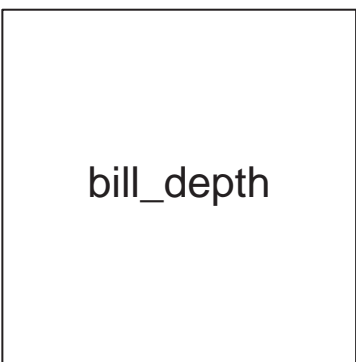
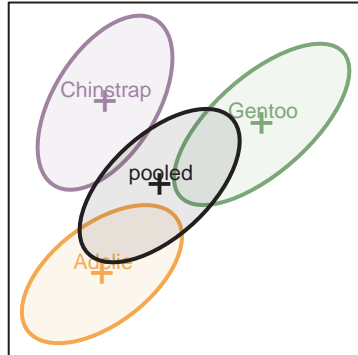
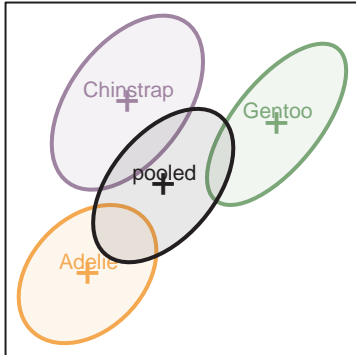
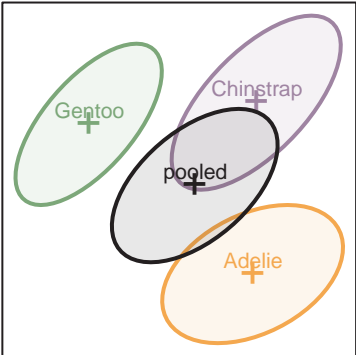
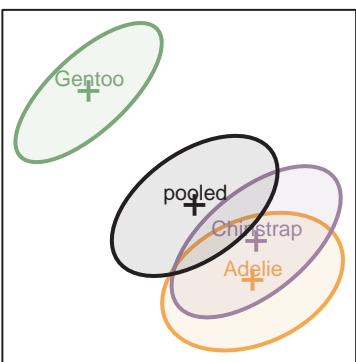


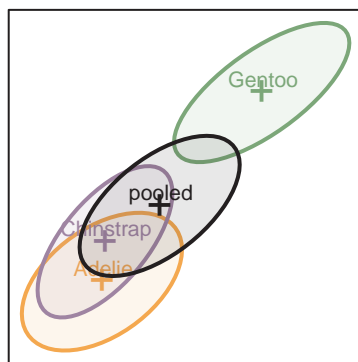
bill_length



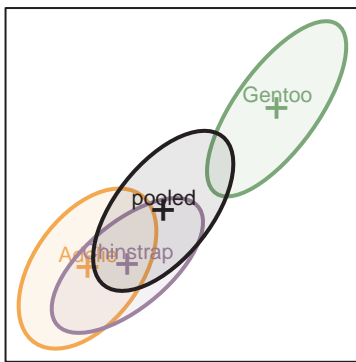
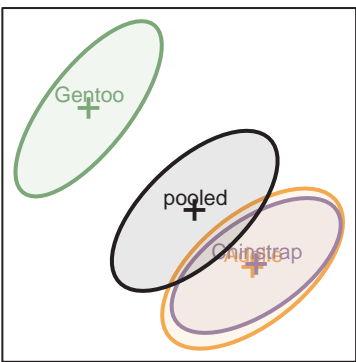
A Venn diagram illustrating the overlap of data from three datasets: Adelie, Gentoo, and Chinstrap. The diagram consists of three overlapping ellipses: an orange ellipse for Adelie, a green ellipse for Gentoo, and a purple ellipse for Chinstrap. The intersection of all three ellipses is labeled 'pooled' and is shaded gray. Each ellipse also has a small cross symbol inside it.



flipper_length



A Venn diagram illustrating the overlap of three datasets: Adele (orange), Gentoo (green), and Chinstrap (purple). The intersection of all three datasets is labeled 'pooled'.



body_mass