

midterm1

A scatter plot showing the relationship between sex (male/female) and GPA. The x-axis is labeled 'sex' and the y-axis is labeled 'gpa'. There are two data series: 'male' (black dots) and 'female' (green dots). Two regression lines are shown: a blue line for males and a green line for females. The female line has a steeper positive slope than the male line. Two error ellipses are drawn around the data points: a solid pink ellipse for the female group and a dashed red ellipse for the male group. The pink ellipse is more elongated and centered higher on the GPA axis than the red ellipse.

100

midterm2

14

A scatter plot with 'gpa' on the vertical axis and 'sex' on the horizontal axis. The plot shows two main clusters of points, one for males (M) and one for females (F). Points are labeled with letters: M, P, S, T, U, V, W, X, Y, Z. A dashed red circle encloses the male cluster, and a solid blue circle encloses the female cluster. The axes are labeled 'Error' and 'class:sex'. The legend indicates 'gpa' (blue) and 'sex' (red).

final

39

eval

5

1