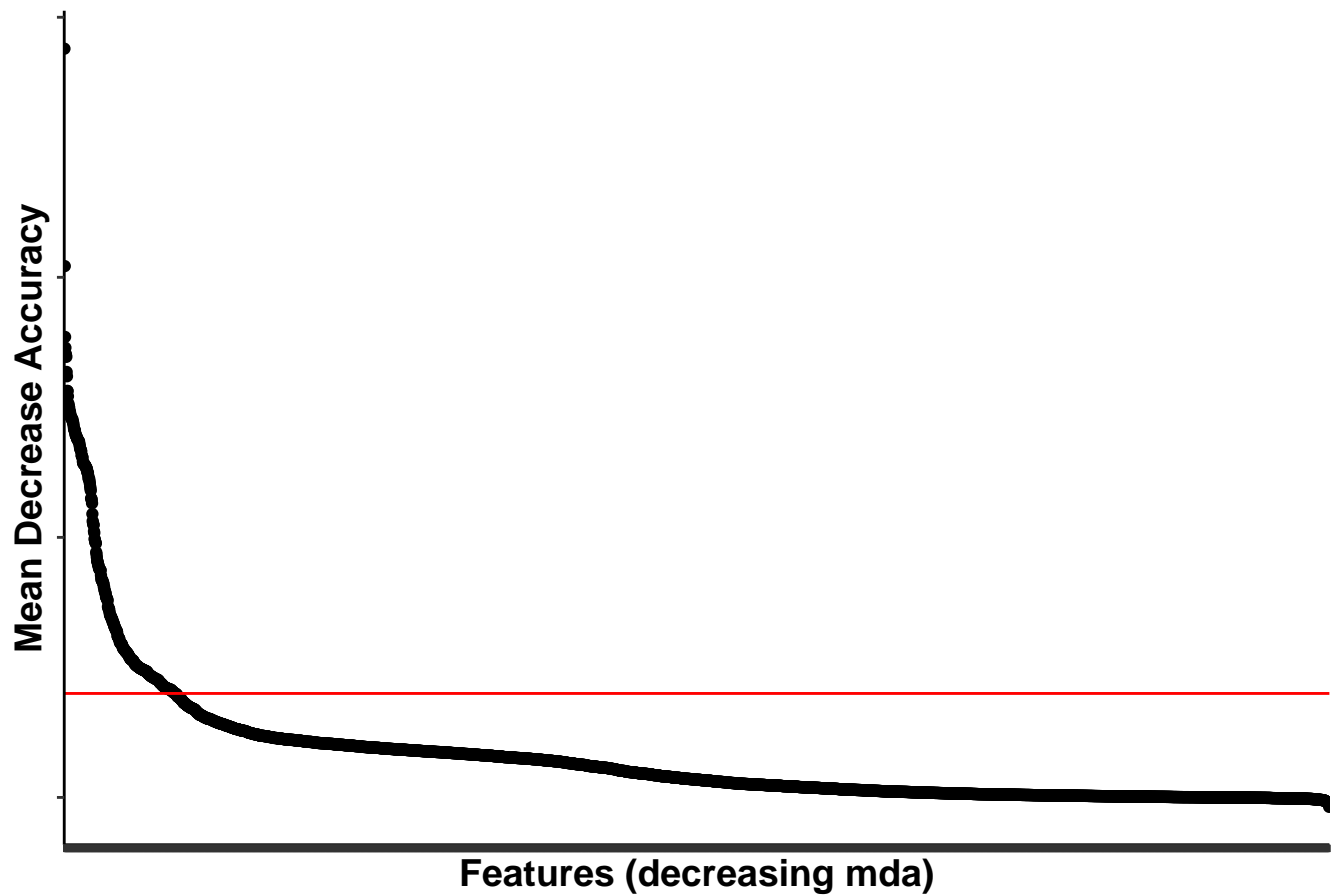


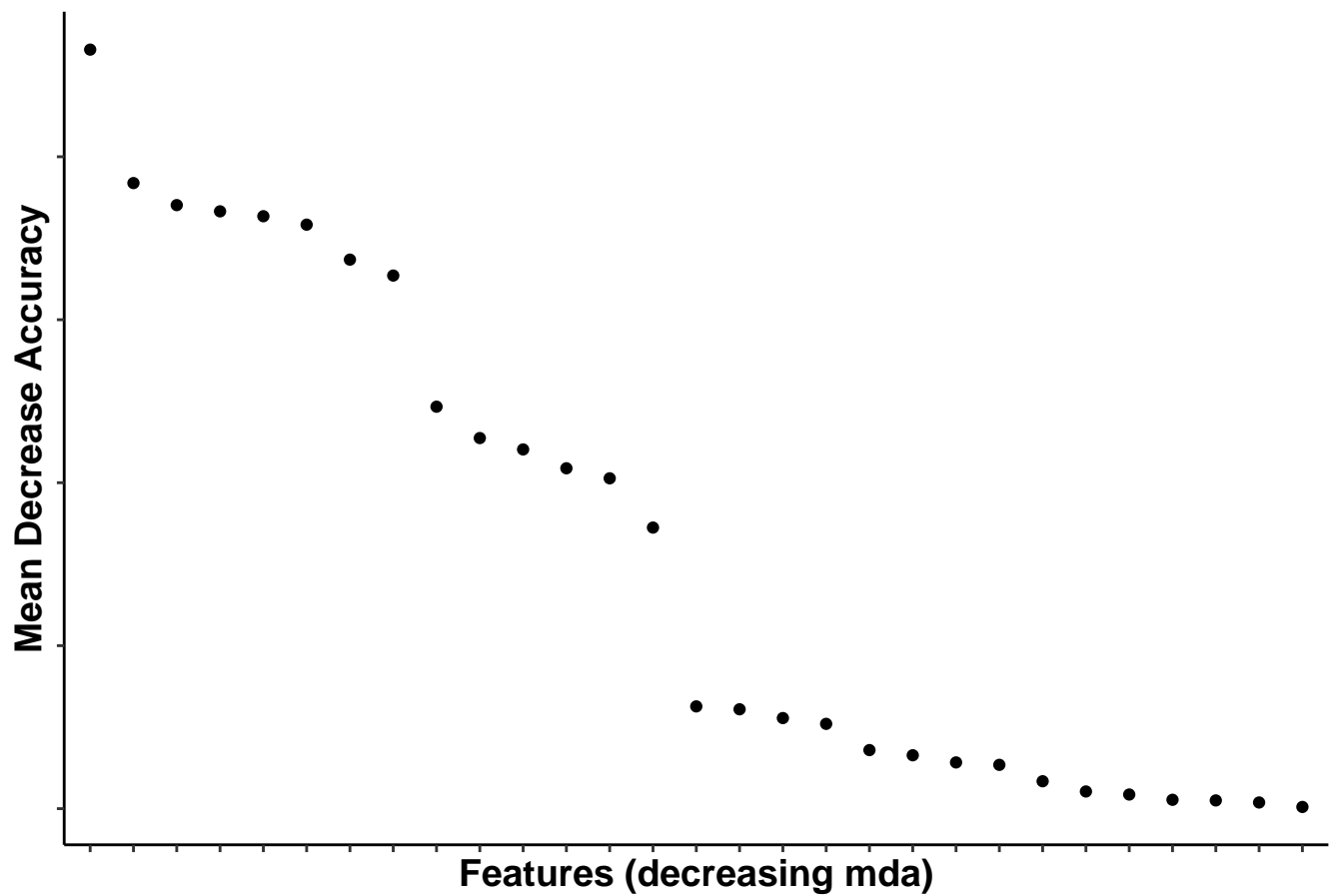
Organism QUANT Mean Decrease Accuracy



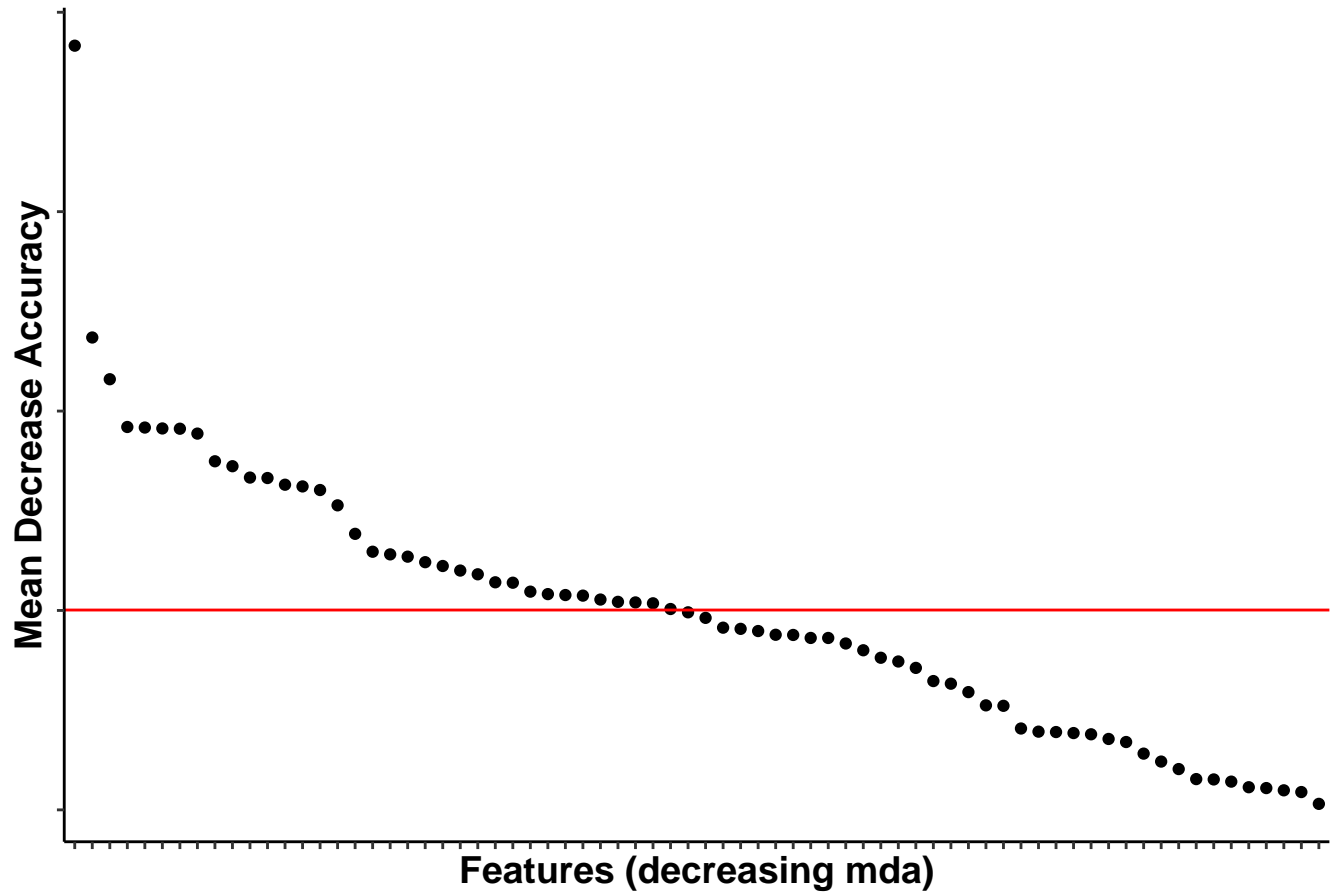
The graph illustrates a relationship where the y-axis value decreases as the x-axis value increases. The x-axis is labeled 'Features (decreasing mda)'. The curve starts at a high y-value for low x-values and drops rapidly, eventually flattening out. A horizontal red line is positioned at a low y-value, intersecting the curve at a point where it has nearly flattened.

The graph illustrates a relationship where the y-axis value decreases rapidly as the x-axis value increases from zero, eventually reaching a plateau. The x-axis is labeled 'Features (decreasing mda)'. A horizontal red line marks the plateau level.

OTU Mean Decrease Accuracy



Organism Matrix Mean Decrease Accuracy



FiUnfil Matrix Mean Decrease Accuracy

