

Figure 1 consists of two bar charts. The top chart, titled 'Feature Set Size', shows the frequency of feature set sizes (1 to 100) for different feature sets. The y-axis is 'Feature Set Size' (0 to 80). The x-axis is 'Set Size' (1 to 100). The legend indicates four categories: 'set' (blue), 'set + set' (green), 'set + set + set' (orange), and 'set + set + set + set' (red). The bottom chart, titled 'Feature Set Composition', shows the frequency of feature set compositions (1 to 100) for different feature sets. The y-axis is 'Set Size' (0 to 100). The x-axis is 'Set Size' (1 to 100). The legend indicates four categories: 'set' (blue), 'set + set' (green), 'set + set + set' (orange), and 'set + set + set + set' (red).

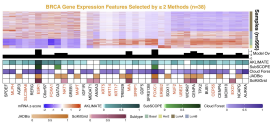
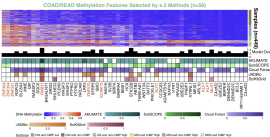
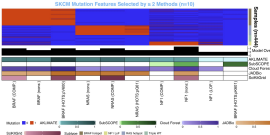


Figure 1 consists of two bar charts. The top chart, titled 'Feature Set Size', shows the size of the feature set for different models. The y-axis ranges from 0 to 10. The x-axis lists the models: AQL, BAKTE, BAKTECORE, Count Forest, J48, and Substitution. The bars are stacked with colors: blue (top), green, yellow, and orange (bottom). The bottom chart, titled 'Set Size', shows the size of the set for different models. The y-axis ranges from 0 to 25. The x-axis lists the models: AQL, BAKTE, BAKTECORE, Count Forest, J48, and Substitution. The bars are stacked with colors: blue (top), green, yellow, and orange (bottom). The legend indicates the color coding for the models: blue (top), green, yellow, and orange (bottom).

[illegible]