

A scatter plot comparing the performance of three methods: FJ (blue dots), AU (orange dots), and NZ (green dots). The x-axis represents the Area Under the Precision-Recall Curve (AUPRC) and the y-axis represents the Area Under the Receiver Operating Characteristic Curve (AUROC). The plot shows that the AU method generally achieves higher AUPRC values than the FJ and NZ methods, especially for higher AUROC values. The FJ and NZ methods are clustered at lower AUPRC values, with FJ showing a slight downward trend as AUROC increases.

