

Prediction method performance. Accuracy is plotted against coverage for each method considered. A perfect method would have accuracy = coverage = 1.00. Overall performance is simply calculated from the Cartesian distance from each point on the graph and the perfect value (normalized from zero to unity). The distances are then subtracted from one such that larger values indicate better methods. The Union method (PM + FPE) has the best coverage, whereas the Intersect5 method has the best accuracy. The best overall method is Intersect3, which has coverage of 0.56 and accuracy of 0.44. SDPpred, which has the worst overall performance, is not used in the calculation of the Intersect results.

