Figure 9: e-CCC-Biclusters extended to “jump over” missing values. This figure shows: (Top) Generalized suffix tree used by e-CCC-Biclustering extended to “jump over” missing values when applied to the transformed matrix in Figure 7. The circles labeled with B1, B2, B3 and B4 identify the node-occurrences of the four maximal J-CCC-Biclusters discovered when $e = 1$, $q_c = 3$ and $q_e = 2$; (Bottom) Maximal J-CCC-Biclusters corresponding, respectively, to the valid models $m = [D2 D3]$ (three node-occurrences labeled with B1), $m = [D4 N5]$ (three node-occurrences labeled with B2), $m = [U4 D5]$ (three node-occurrences labeled with B3) and $m = [U4 U5]$ (three node-occurrences labeled with B4).