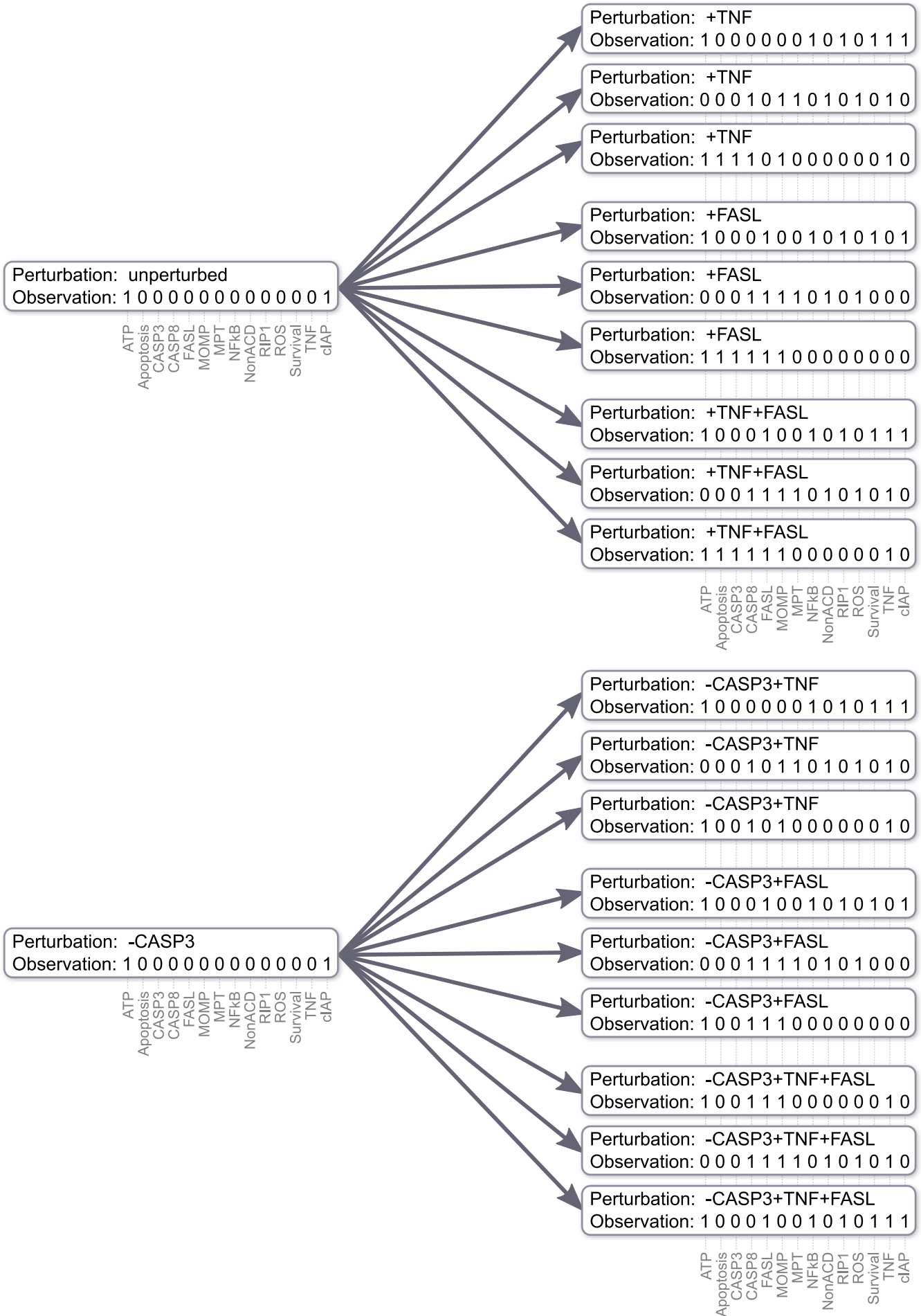
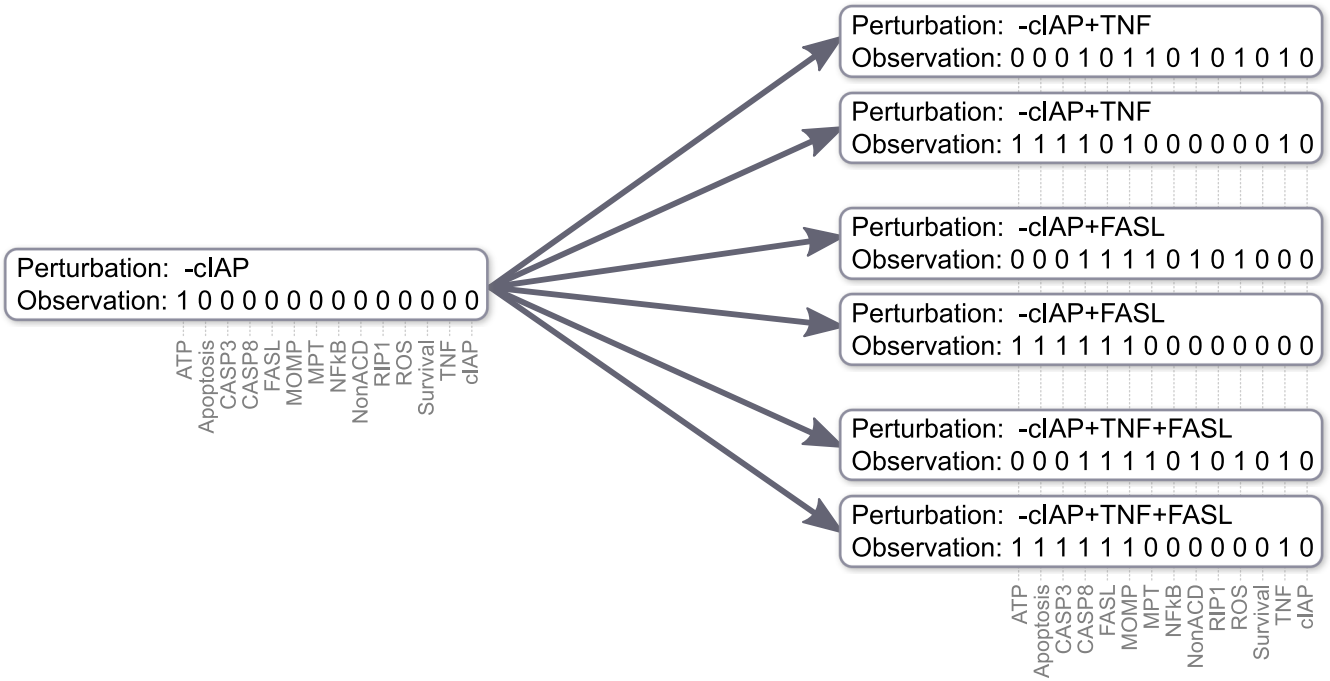
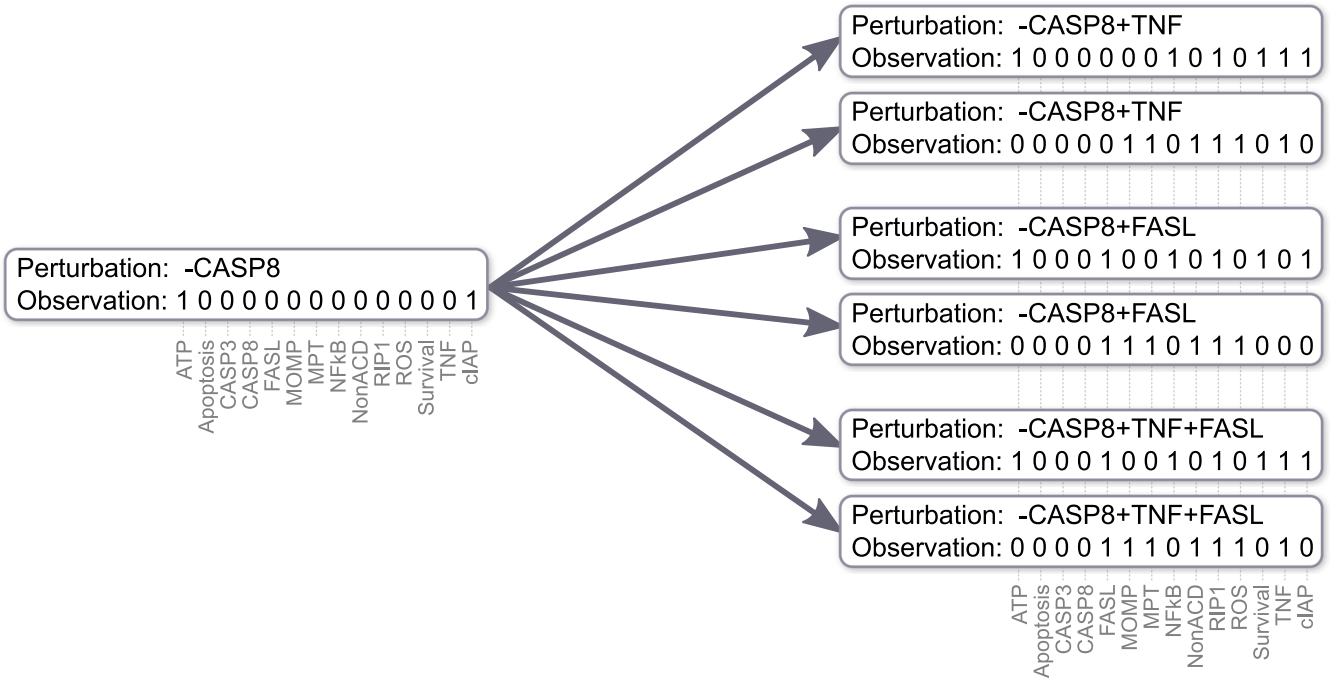
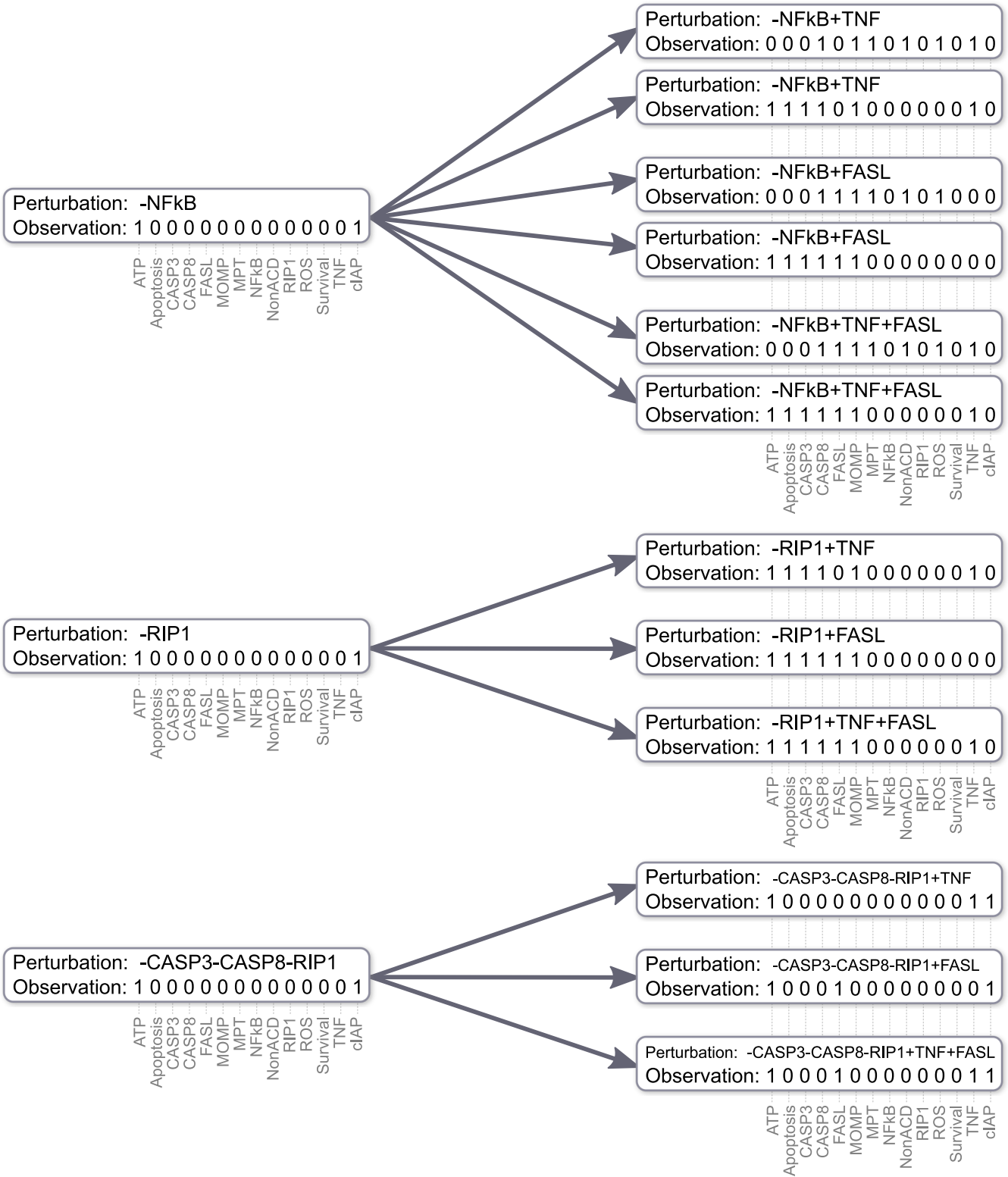


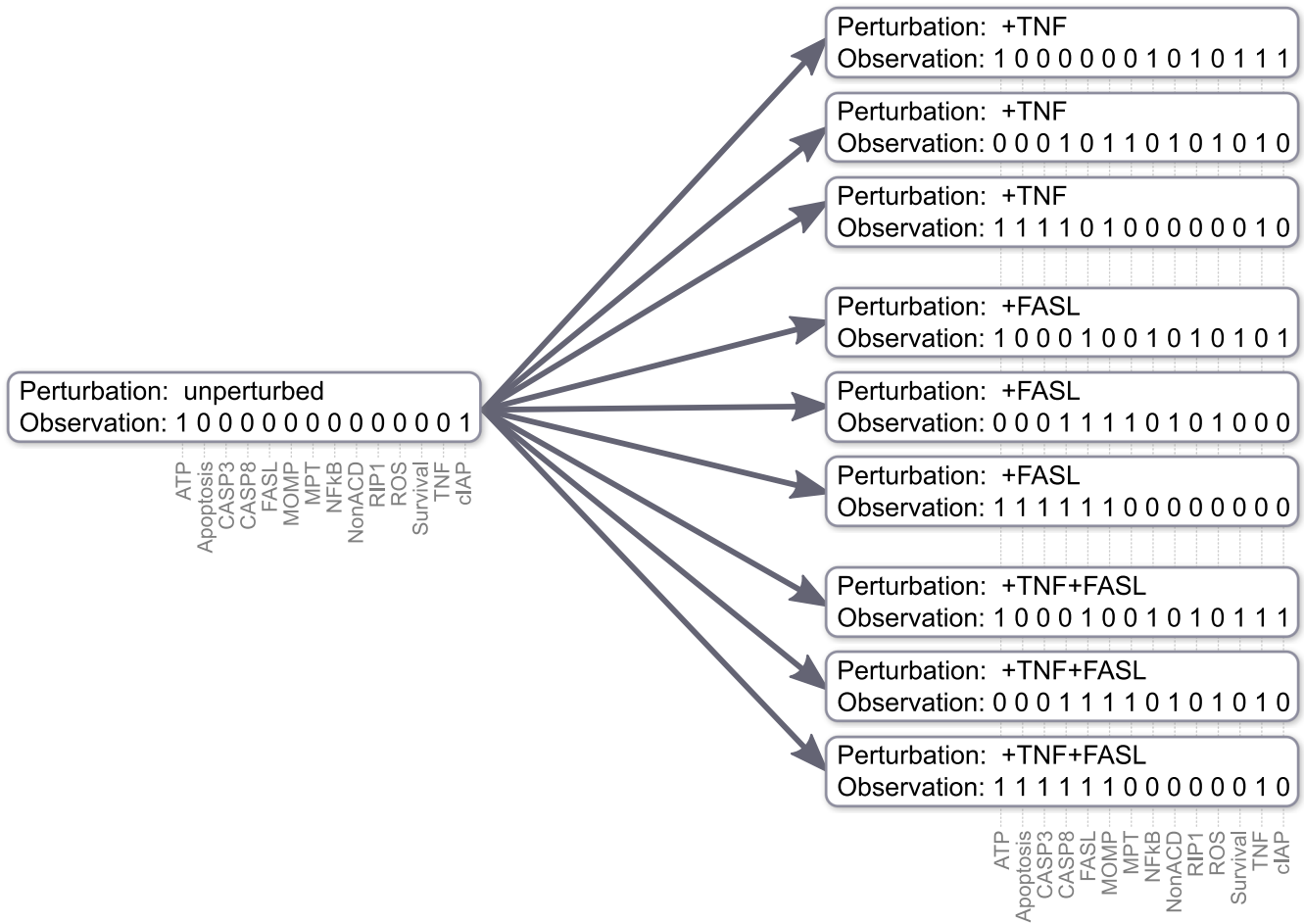
Cell-fate decision model: training set 1 (Large)



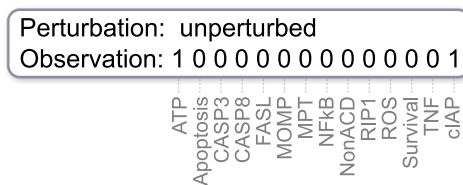




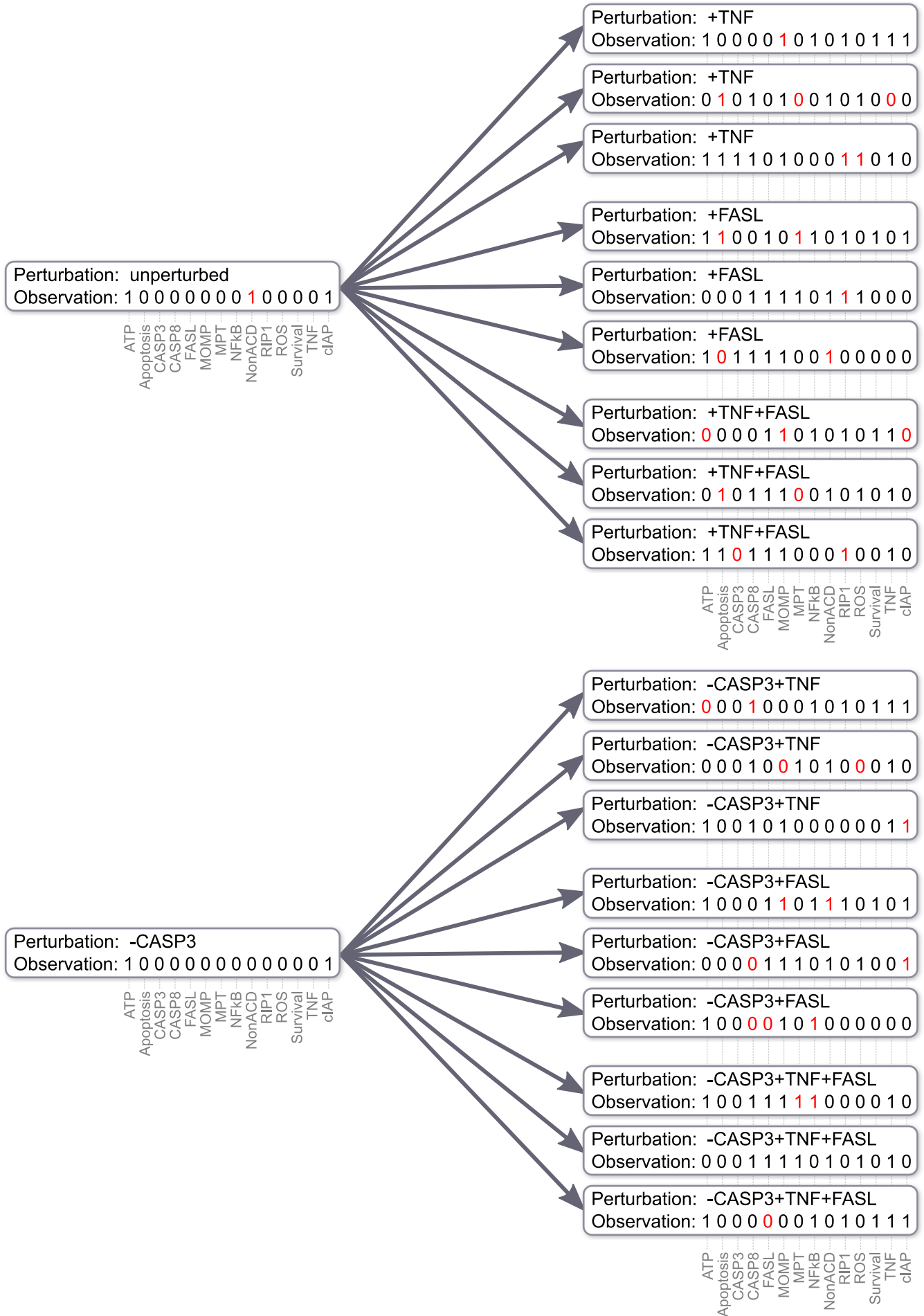
Cell-fate decision model: training set 2 (Medium)

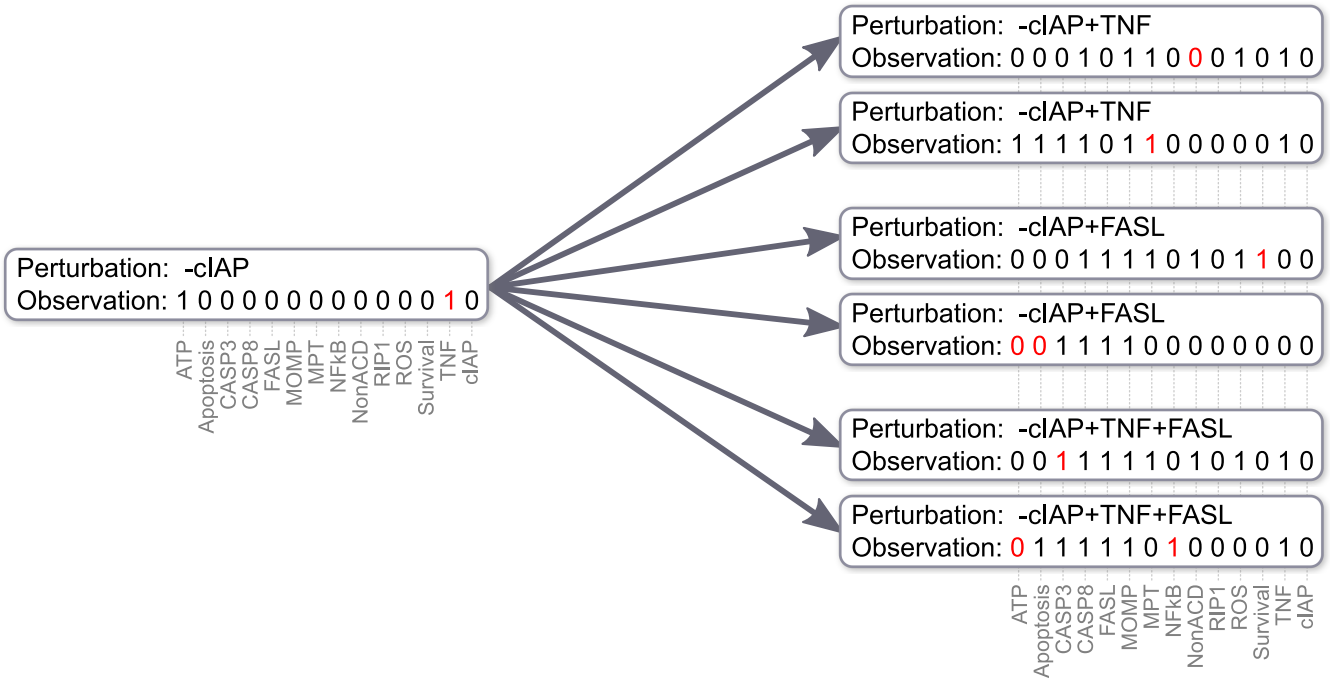
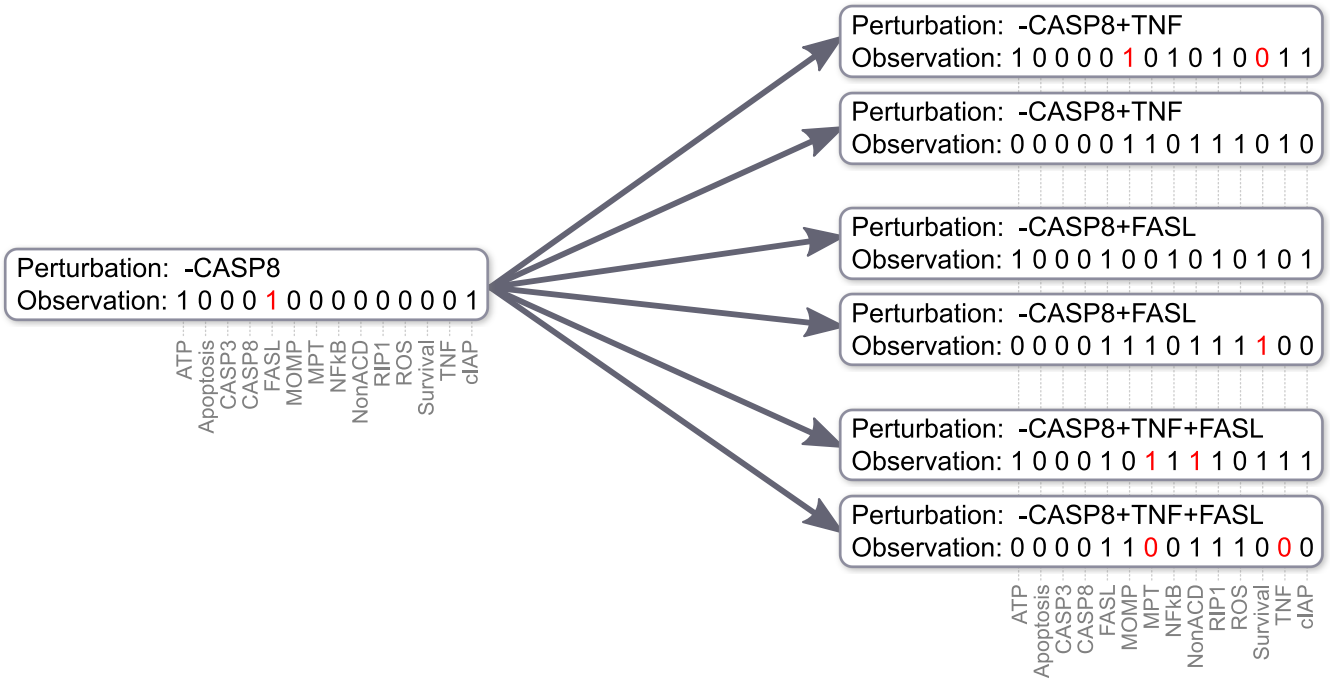


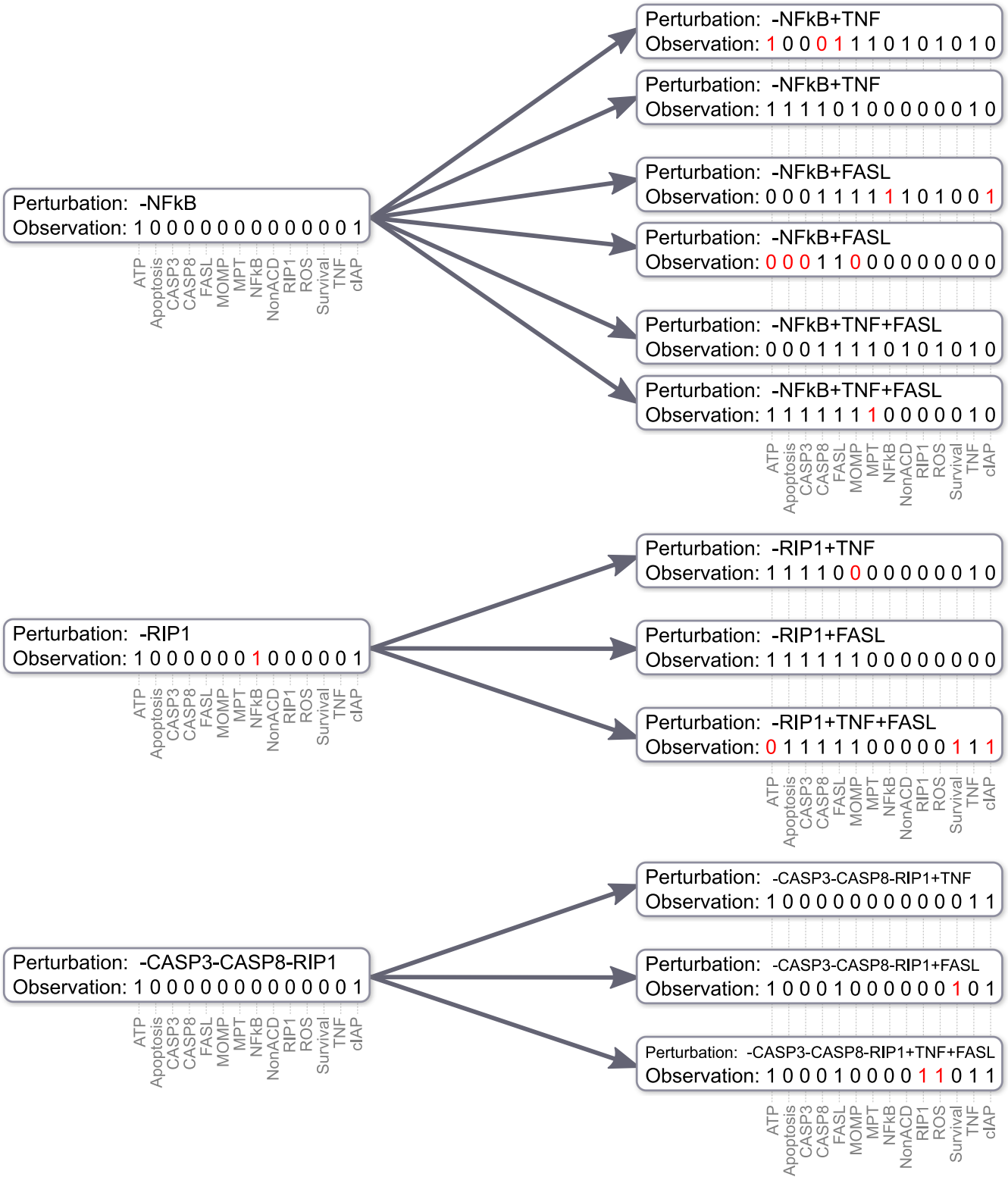
Cell-fate decision model: training set 3 (Small)



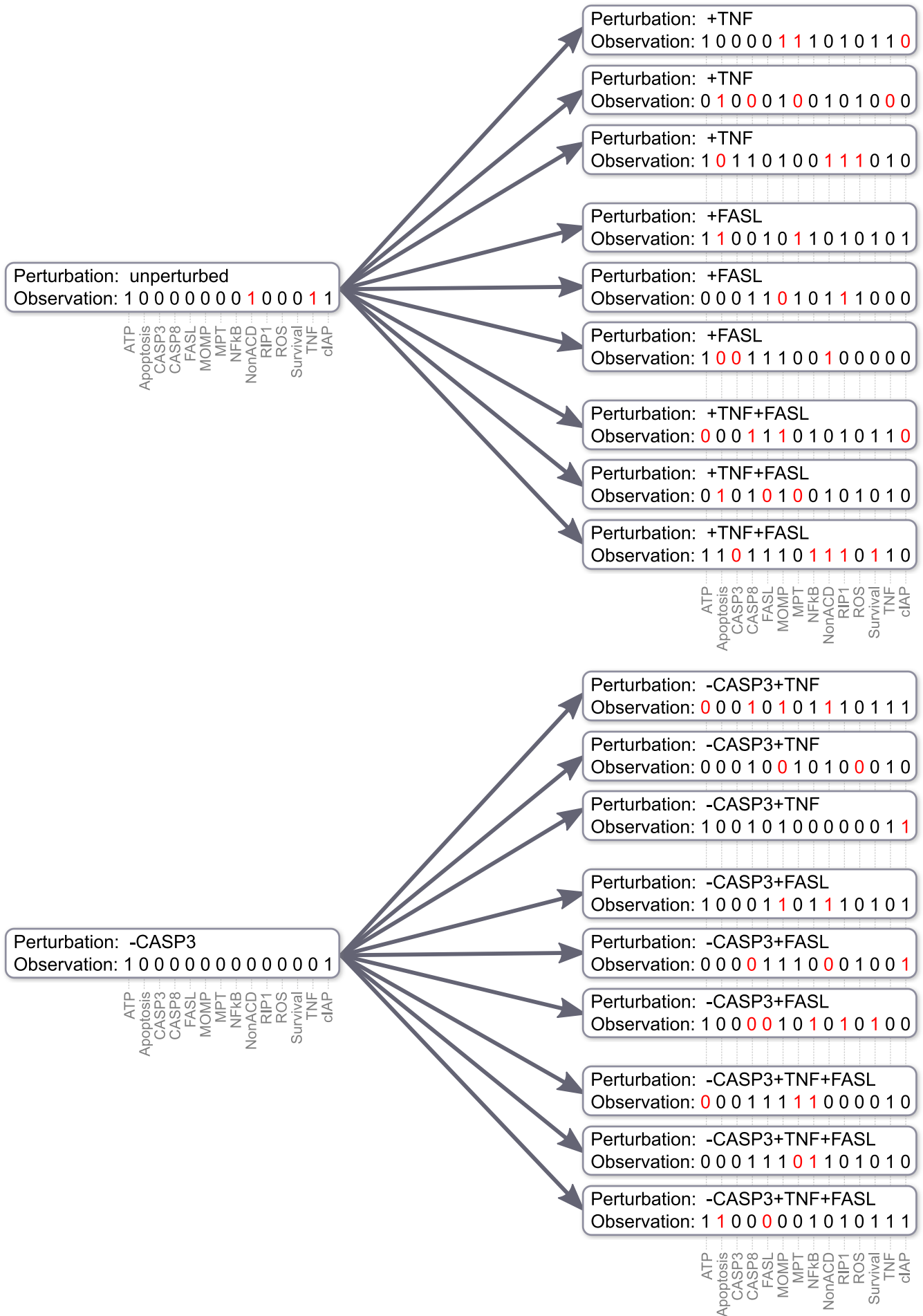
Cell-fate decision model: training set 1 (Large) with 10% error

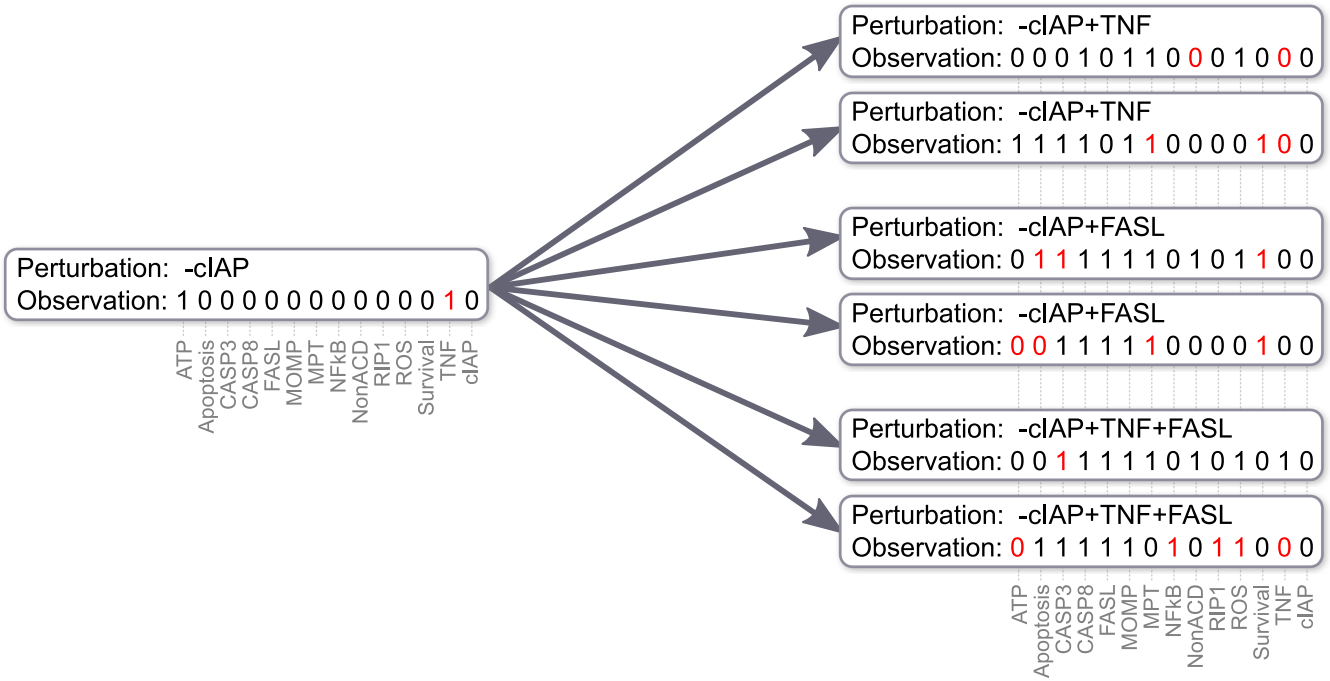
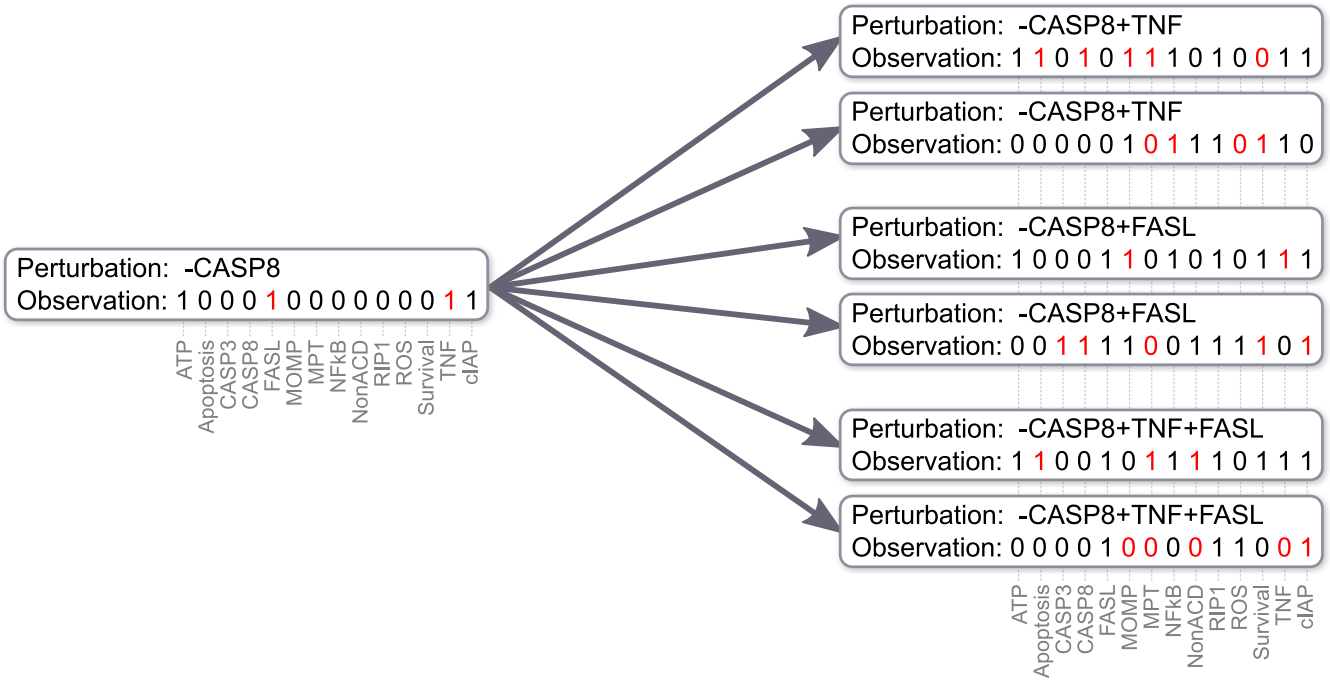


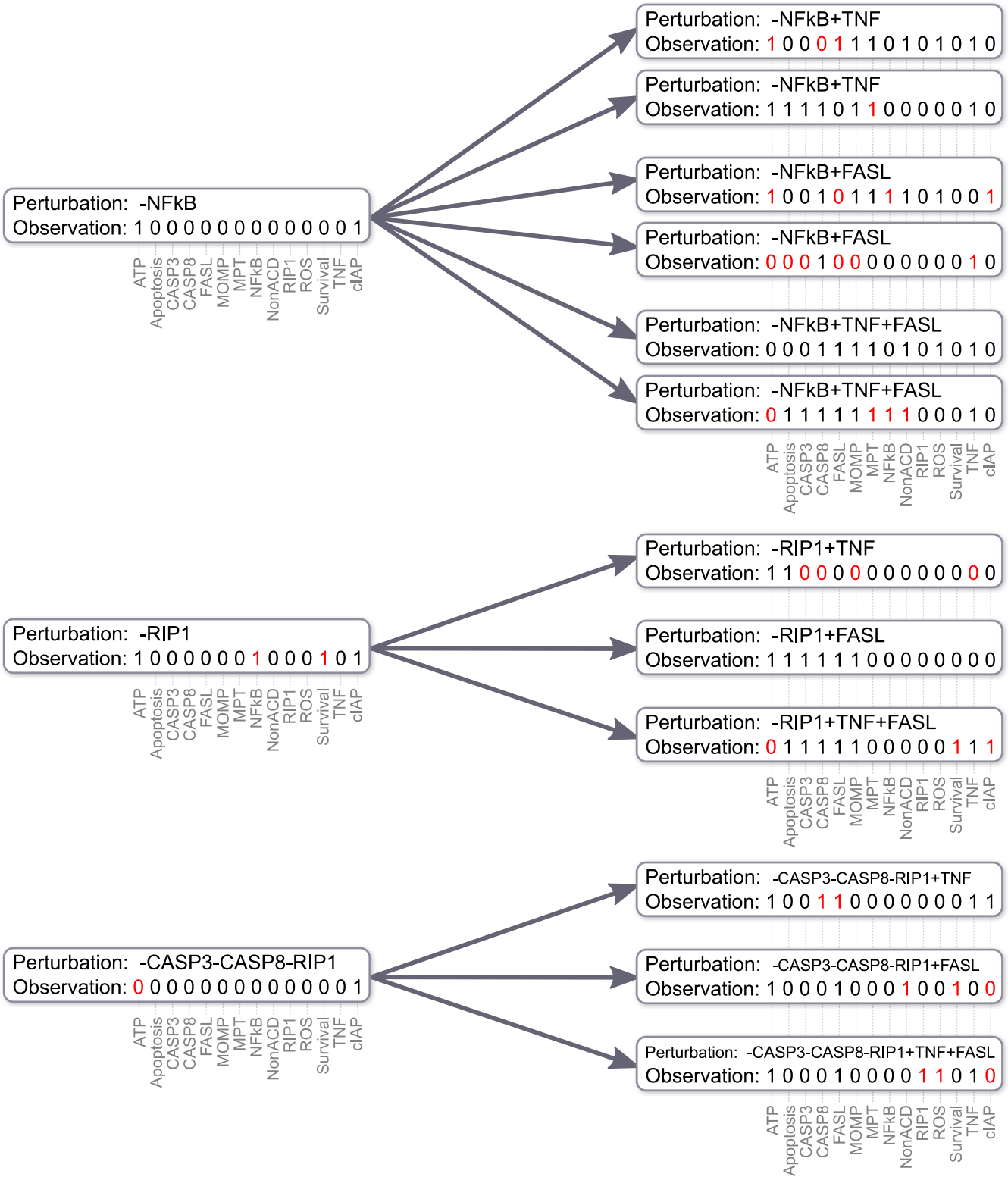




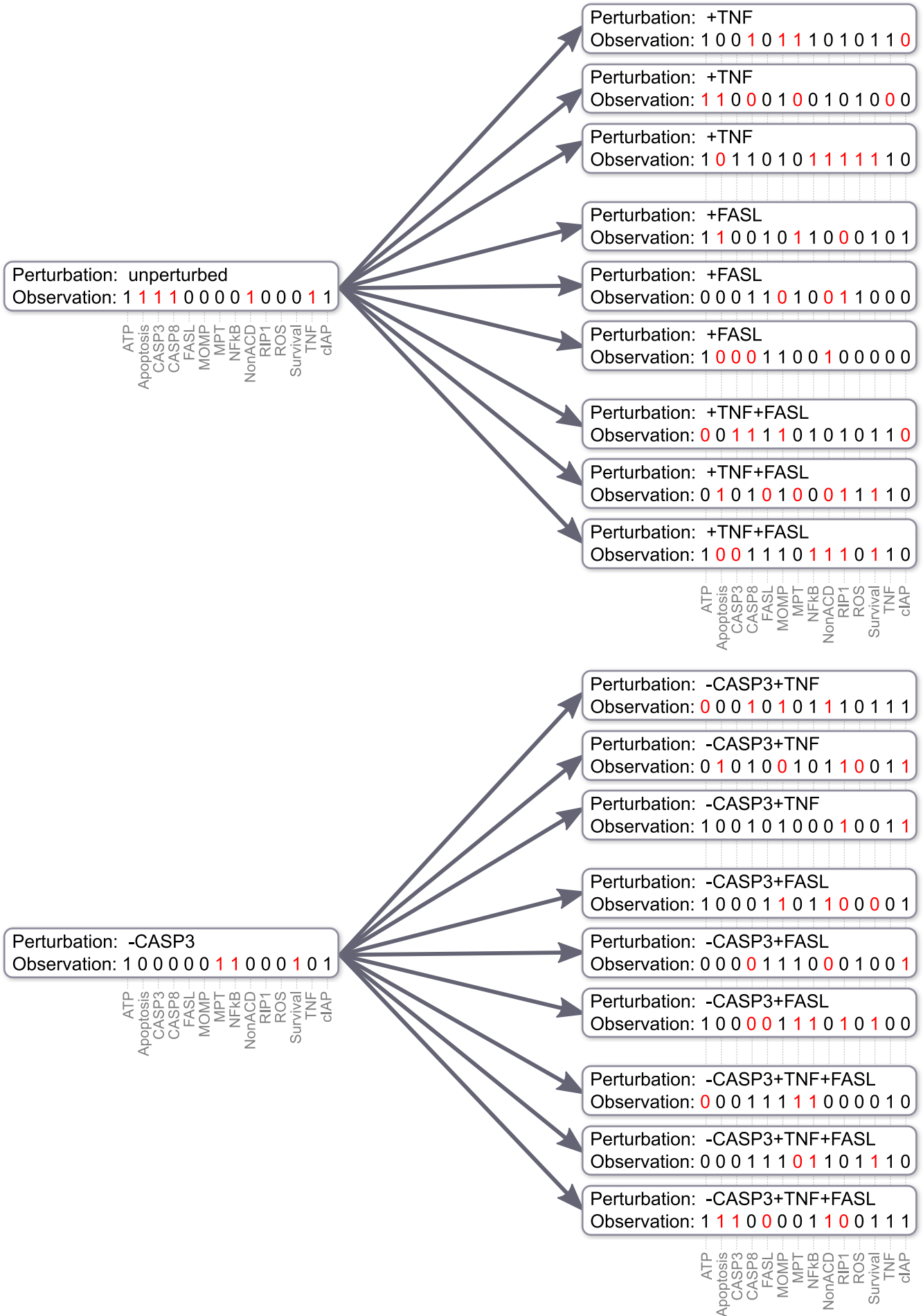
Cell-fate decision model: training set 1 (Large) with 20% error

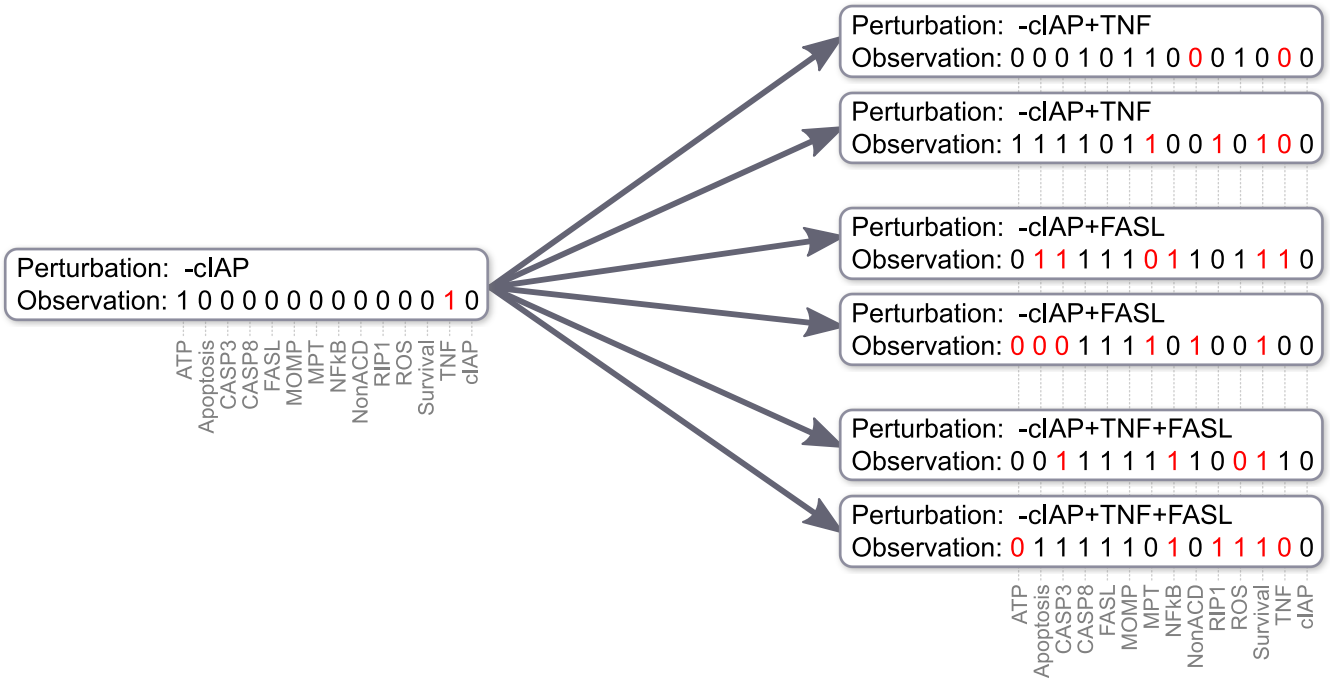
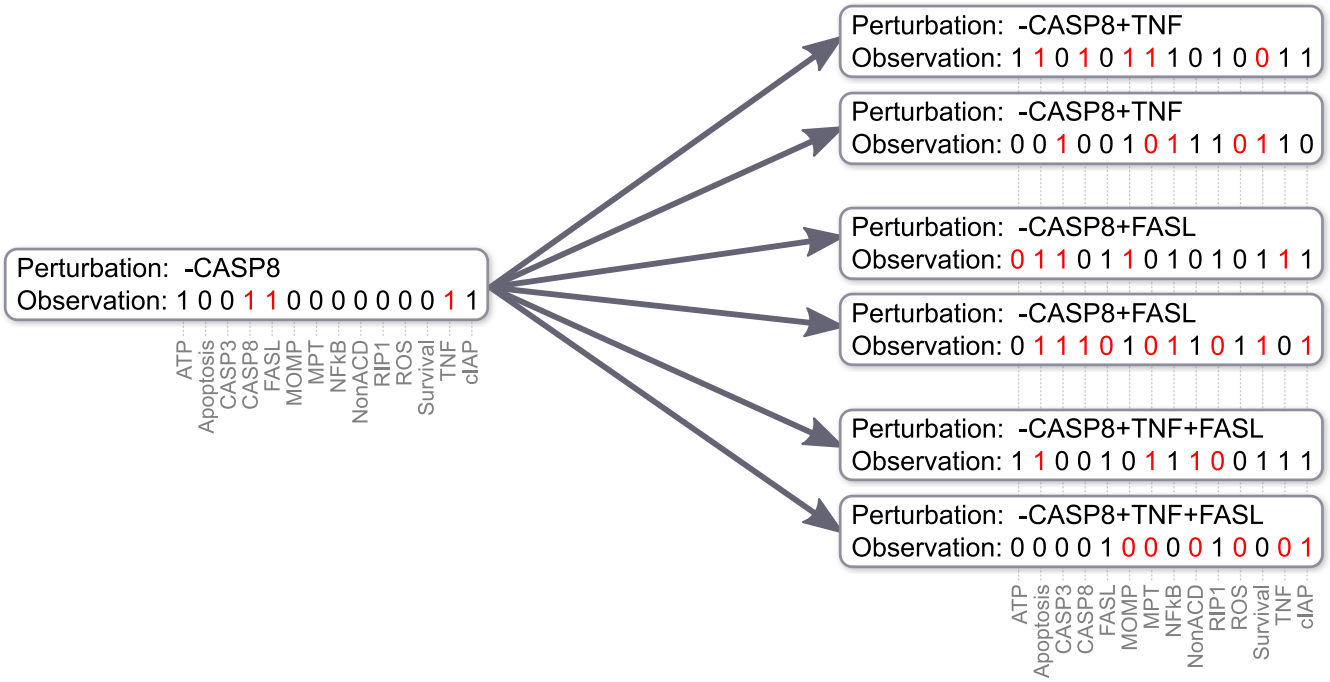


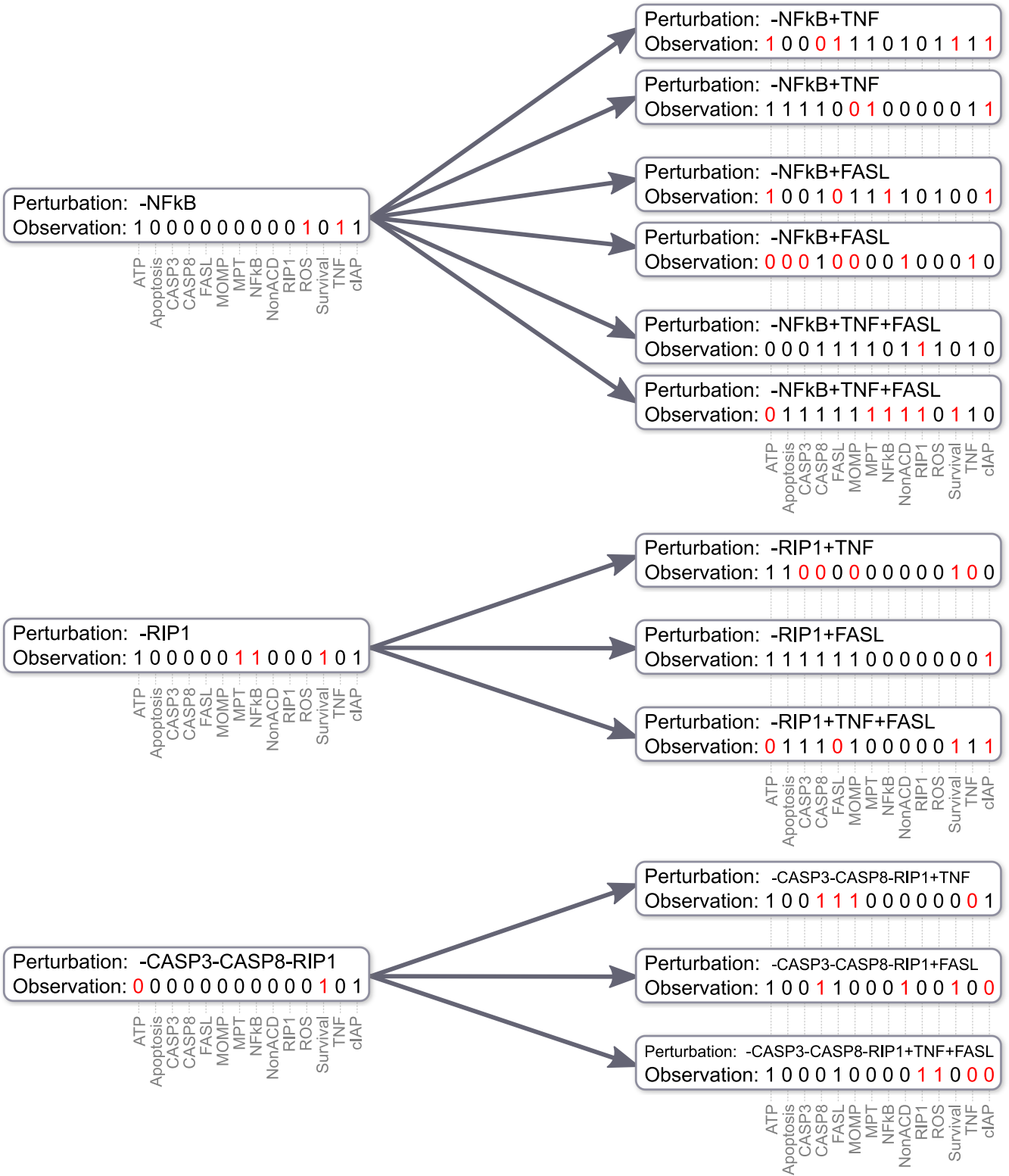




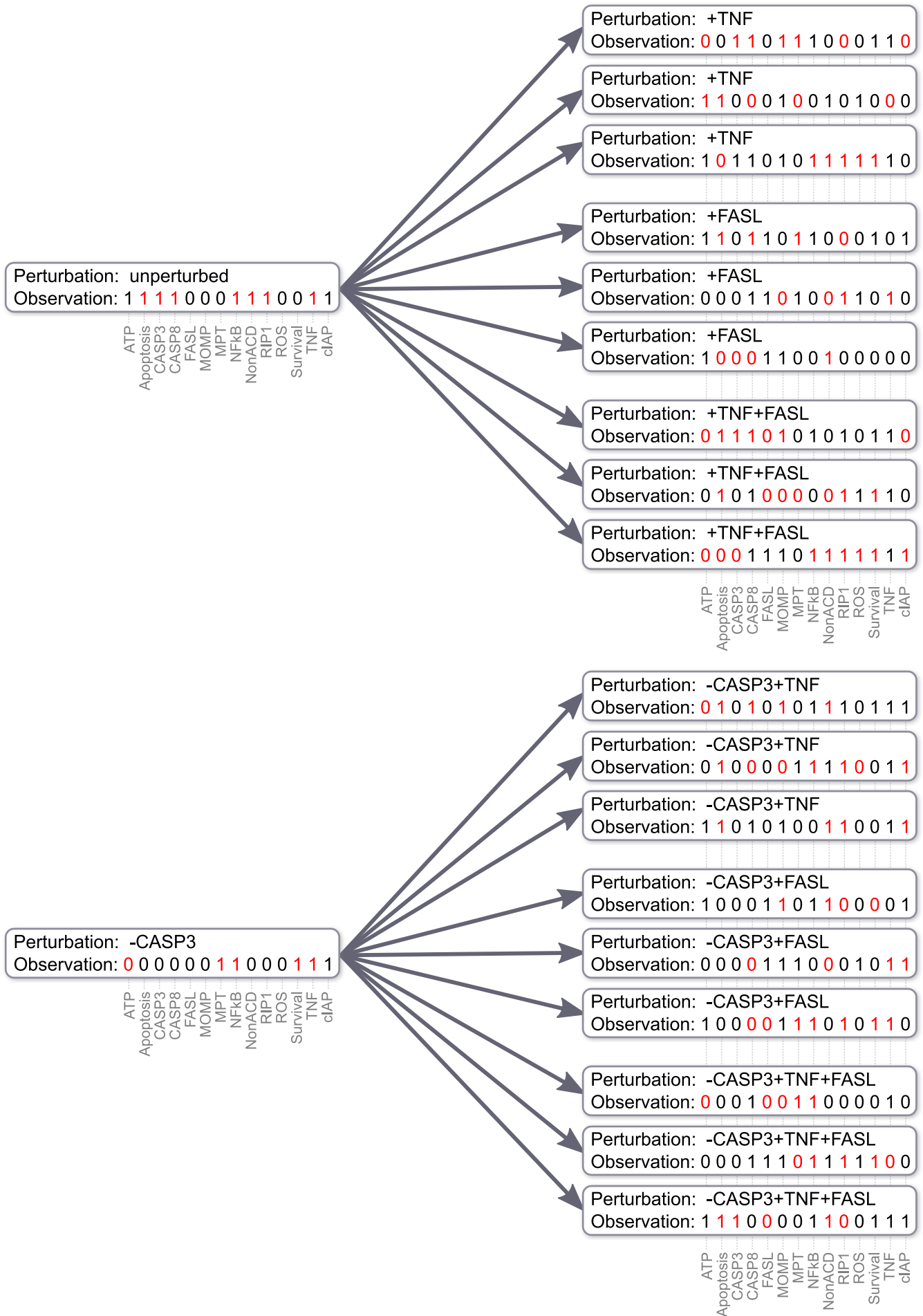
Cell-fate decision model: training set 1 (Large) with 30% error

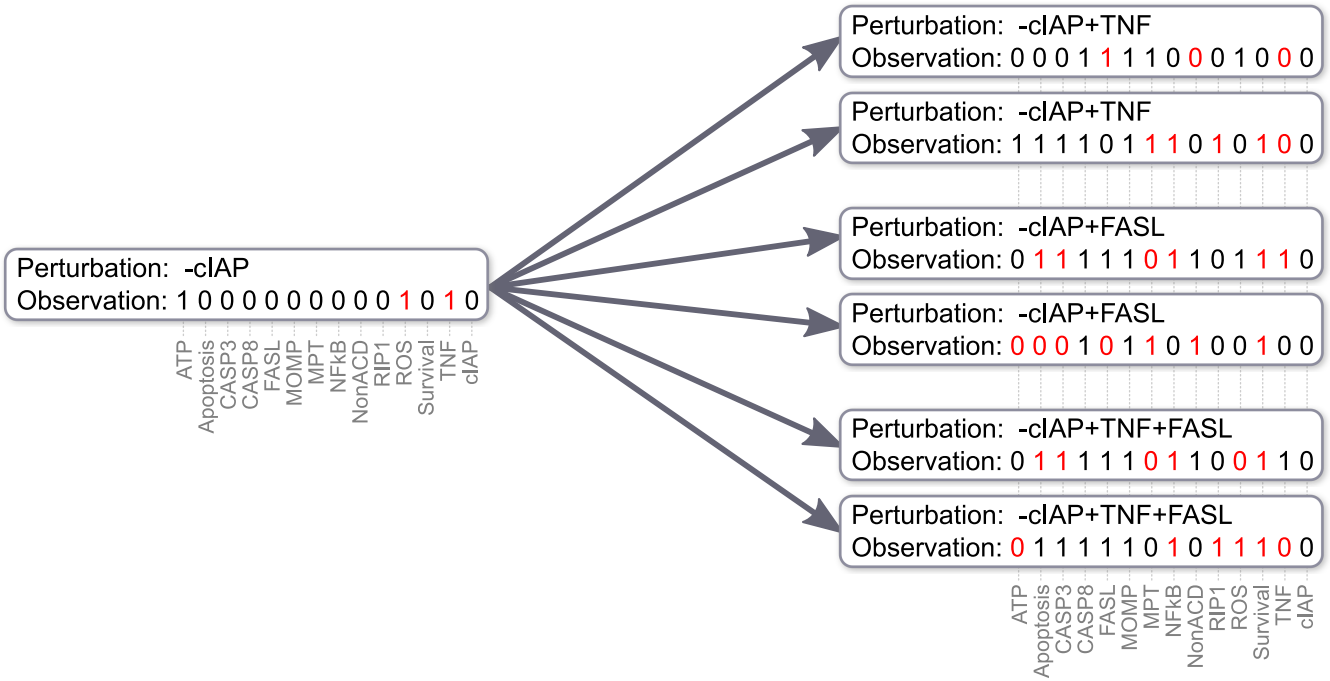
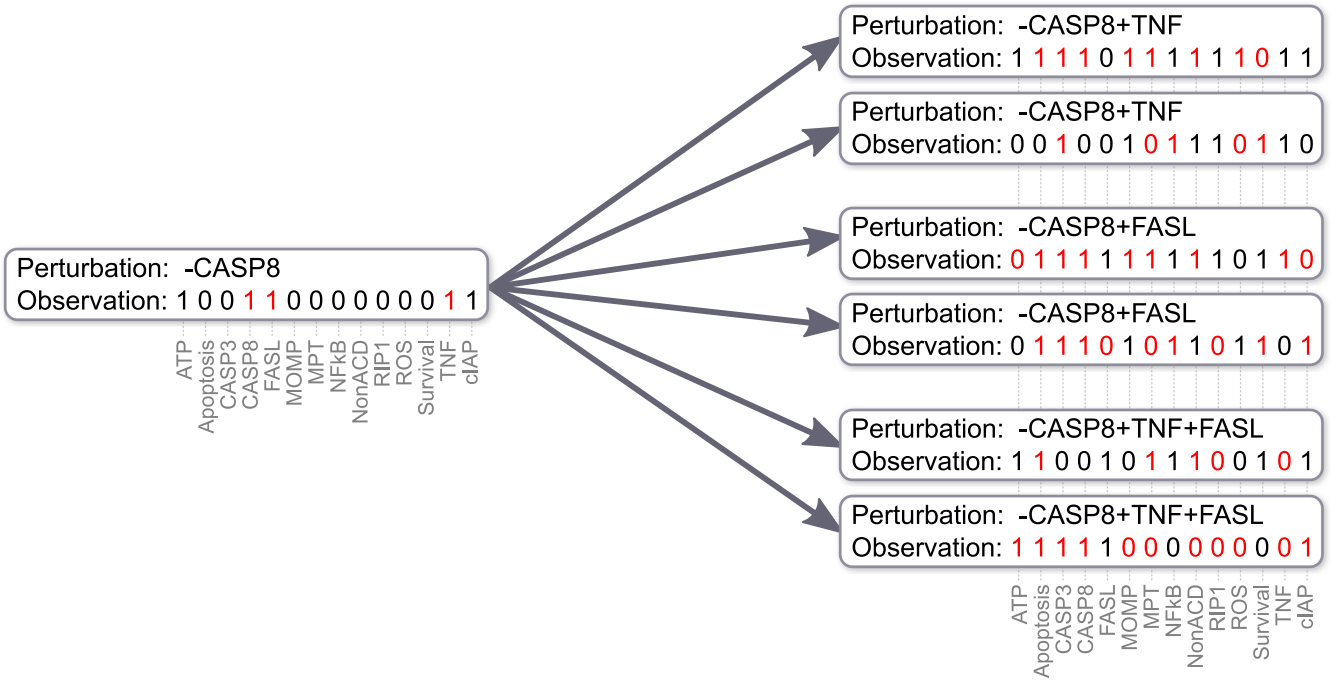


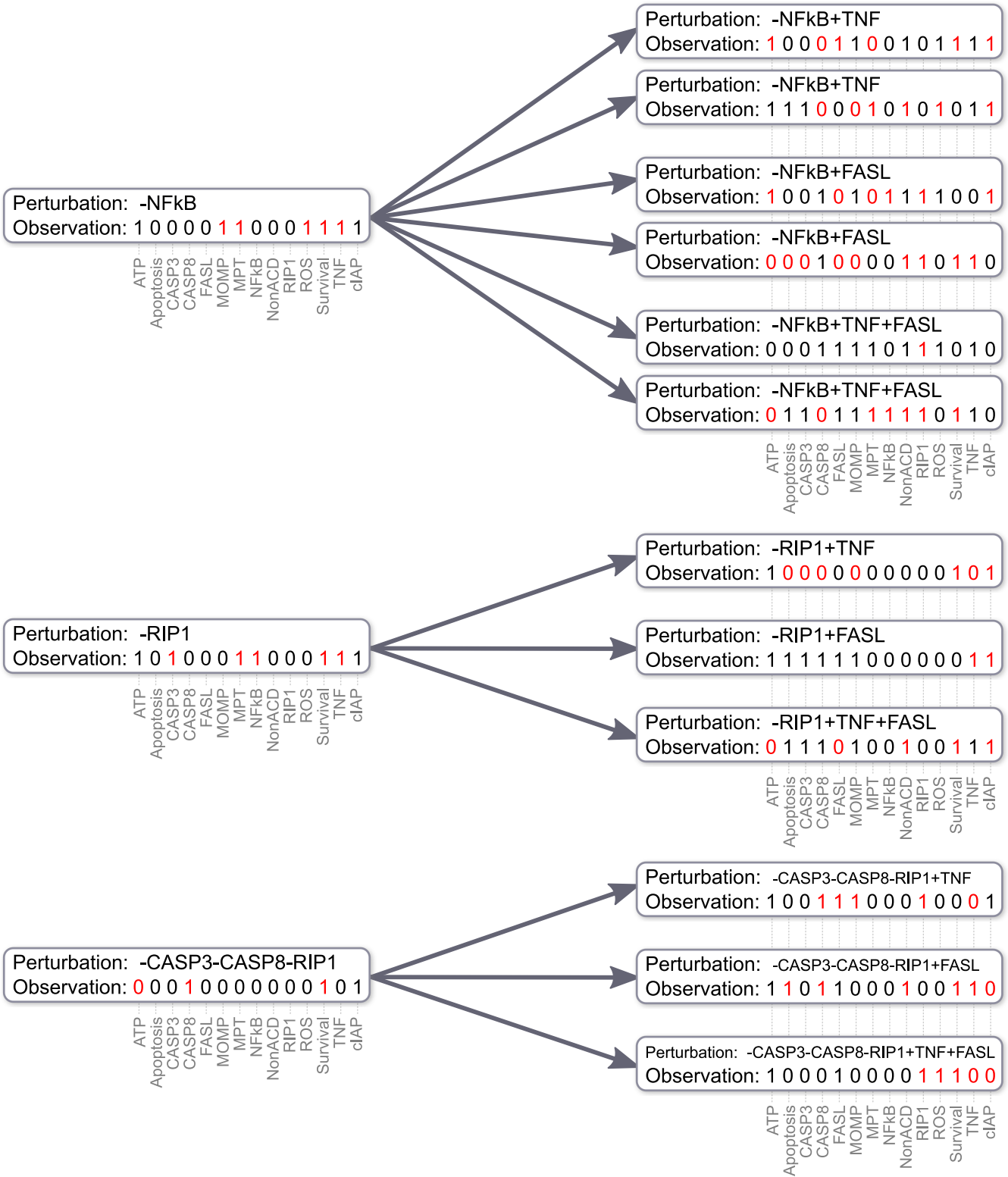




Cell-fate decision model: training set 1 (Large) with 40% error







Cell-fate decision model: training set 1 (Large) with 50% error

