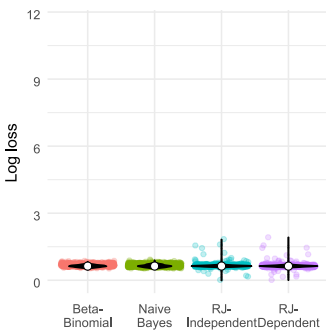
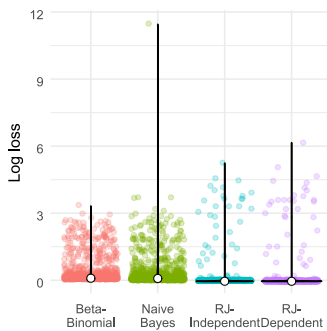


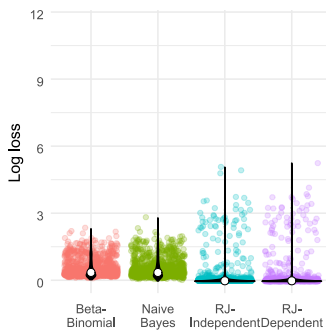
Random



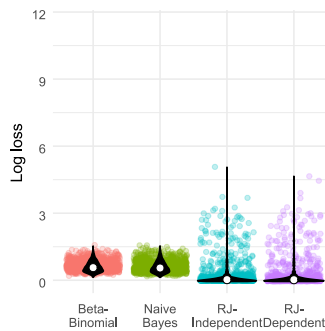
Q_1 Independent, equal rates Low rates



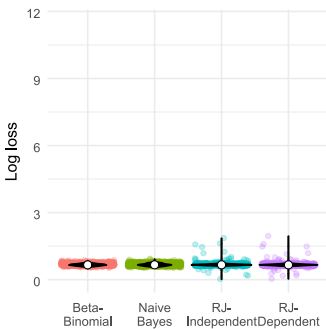
Q_2 Independent, equal rates Medium rates



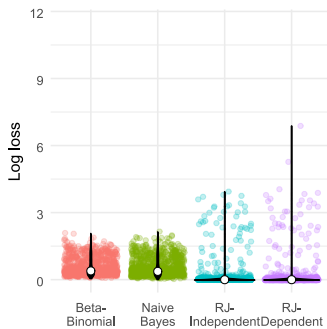
Q_3 Independent, equal rates High rates



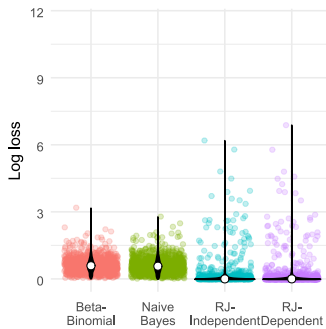
Random



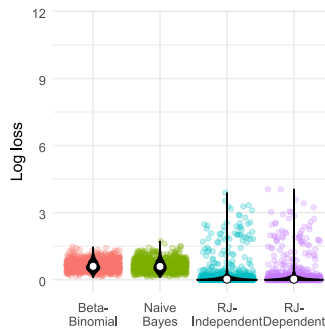
Q_4 Independent, directional rates Low loss, Medium gain



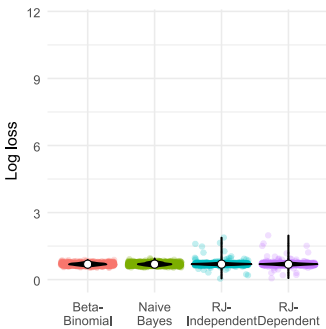
Q_5 Independent, directional rates Low loss, High gain



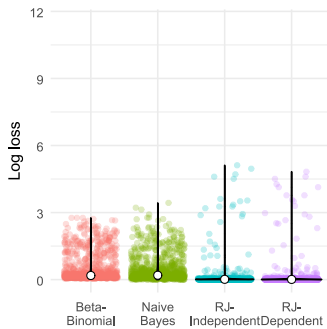
Q_6 Independent, directional rates Medium loss, High gain



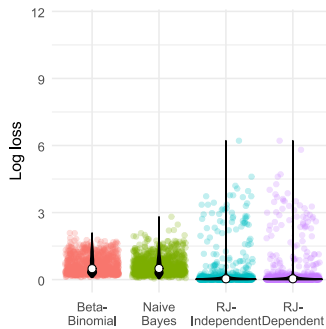
Random



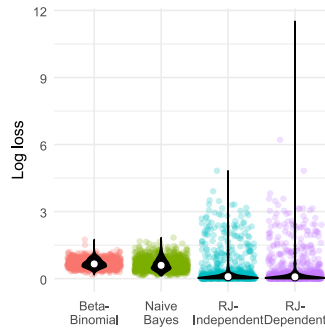
Q_7 Low dependency Low rates



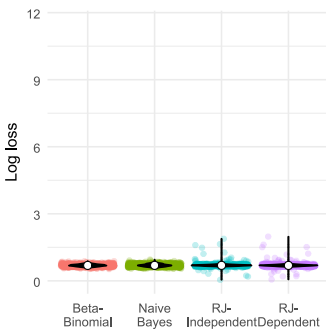
Q_8 Low dependency Medium rates



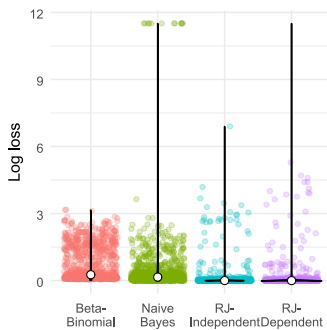
Q_9 Low dependency High rates



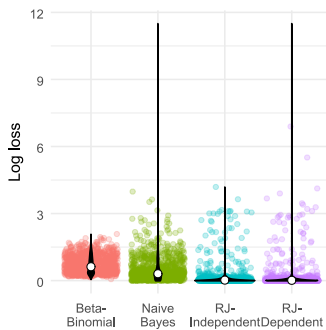
Random



Q_{10} High dependency Low rates



Q_{11} High dependency Medium rates



Q_{12} High dependency High rates

