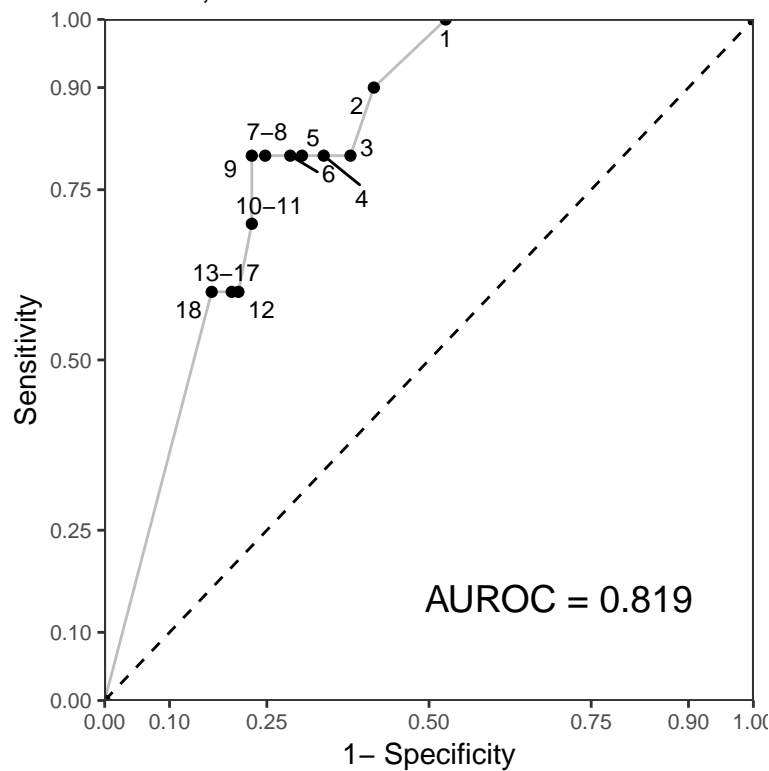
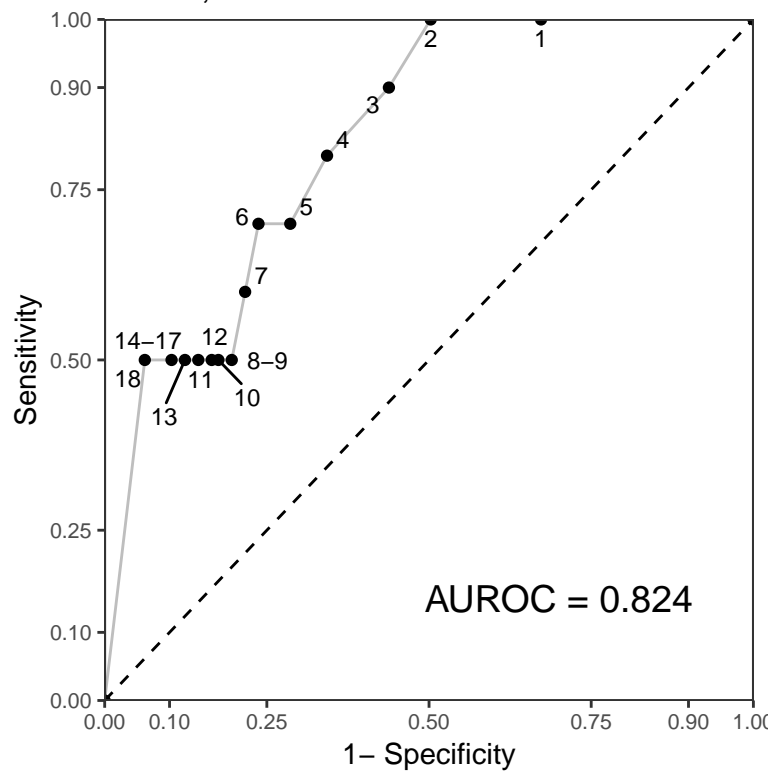


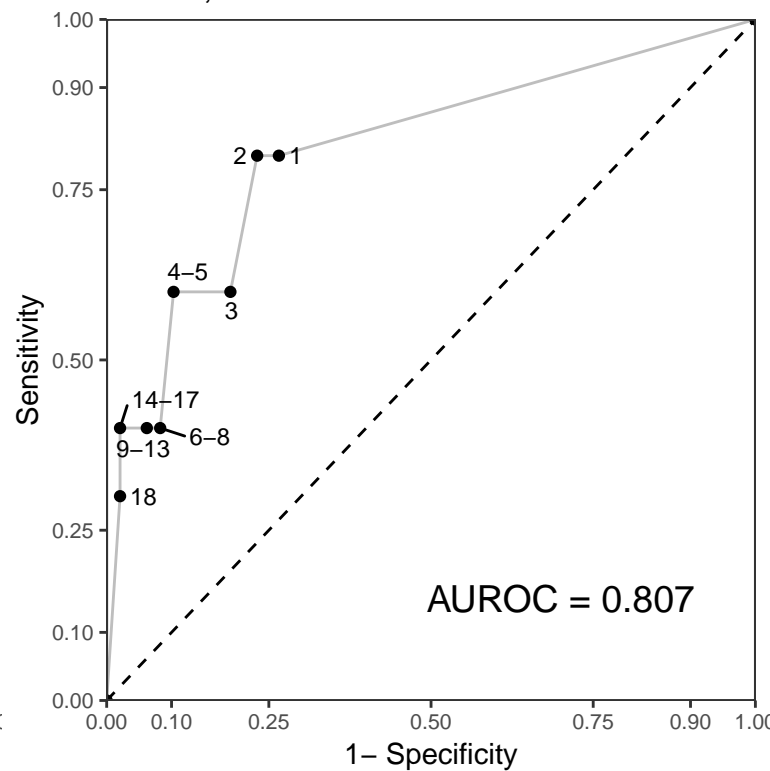
a) ROC for $T_t = 10^\circ\text{C}$; RHt = 88%; SDt = 12 hours; and LW = rain > 0.1mm and RH>90'



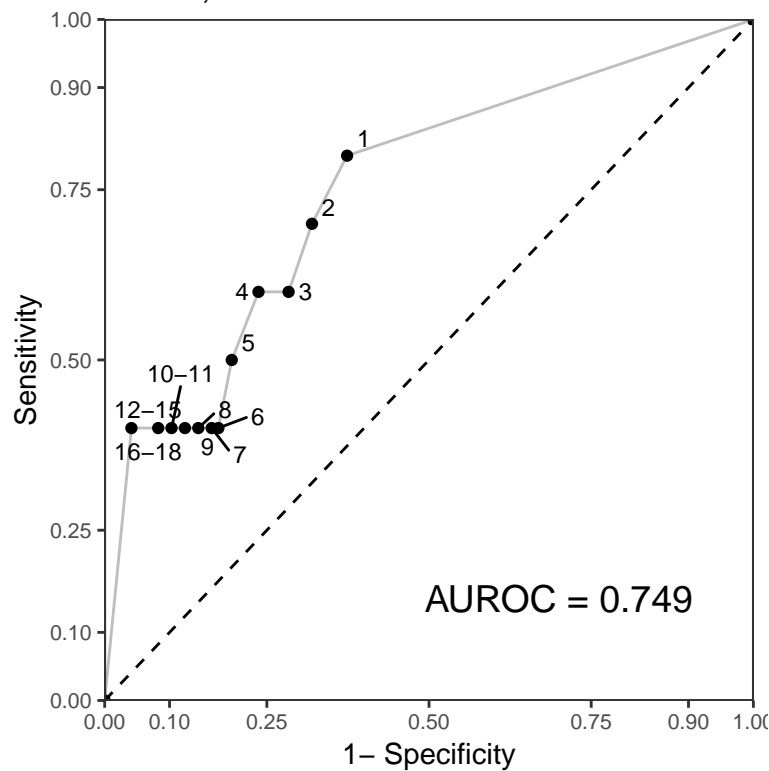
b) ROC for $T_t = 10^\circ\text{C}$; RHt = 90%; SDt = 10 hours; and LW = rain > 0.1mm and RH>90'



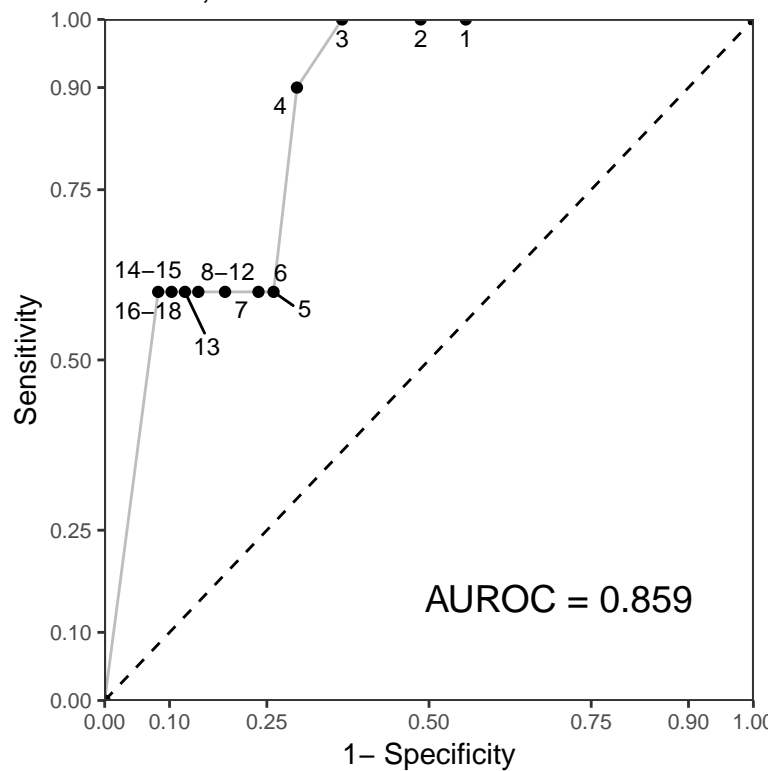
c) ROC for $T_t = 12^\circ\text{C}$; RHt = 90%; SDt = 12 hours; and LW = rain > 0.1mm and RH>90'



d) ROC for $T_t = 10^\circ\text{C}$; RHt = 90%; SDt = 12 hours; and LW = rain > 0.1mm and RH>90'



e) ROC for $T_t = 12^\circ\text{C}$; RHt = 88%; SDt = 10 hours; and LW = rain > 0.1mm and RH>90'



f) ROC for $T_t = 10^\circ\text{C}$; RHt = 88%; SDt = 10 hours; and LW = rain > 0.1mm and RH>90'

