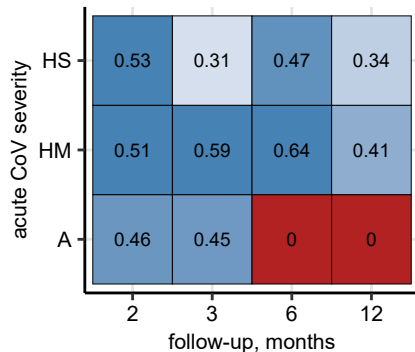
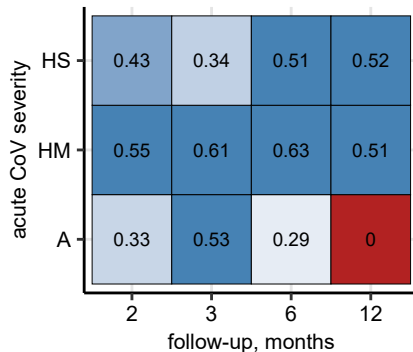
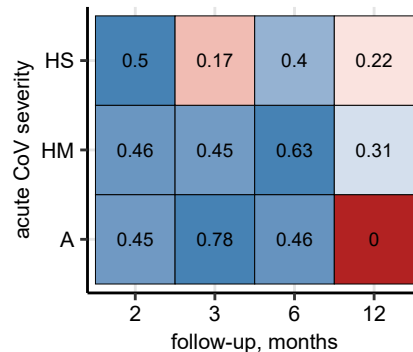
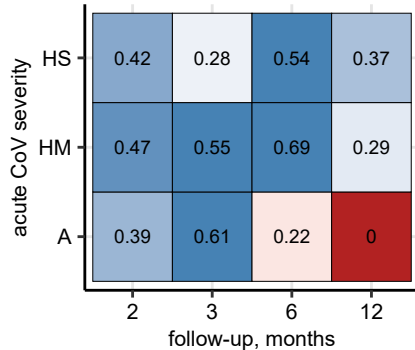
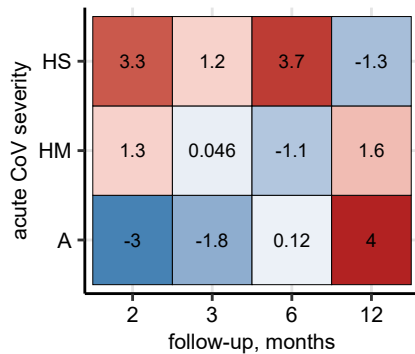
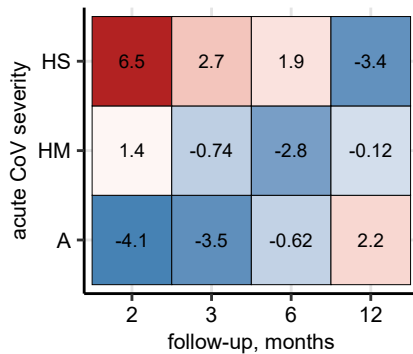


A**DLCO < 80%, Random Forest**global $\kappa = 0.48$ **DLCO < 80%, Neural network**global $\kappa = 0.5$ **DLCO < 80%, SVM radial**global $\kappa = 0.45$ **DLCO < 80%, GBM**global $\kappa = 0.47$ **B****DLCO, Random Forest**

global MAE = 12

**DLCO, SVM radial**

global MAE = 12

**DLCO, GBM**

global MAE = 12

