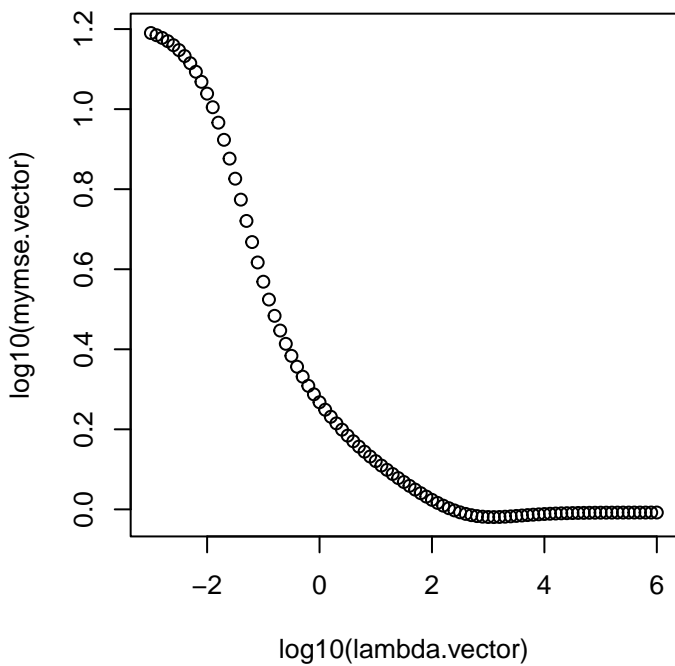
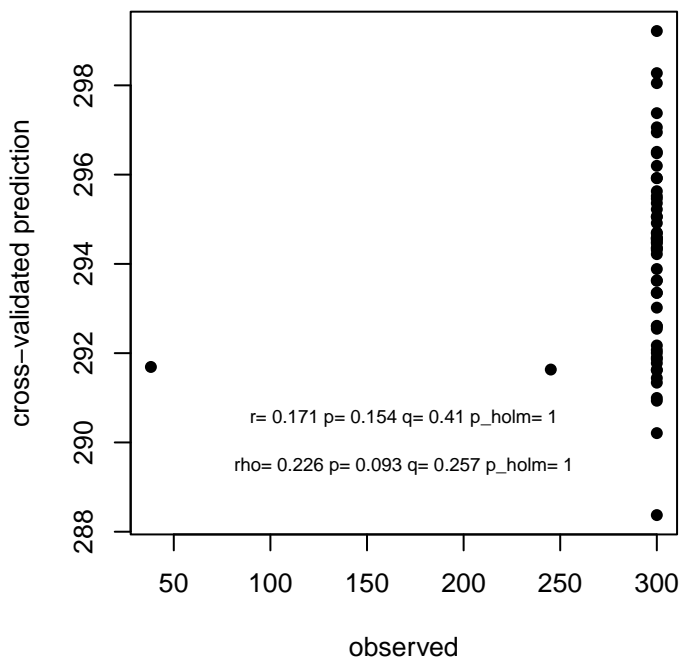


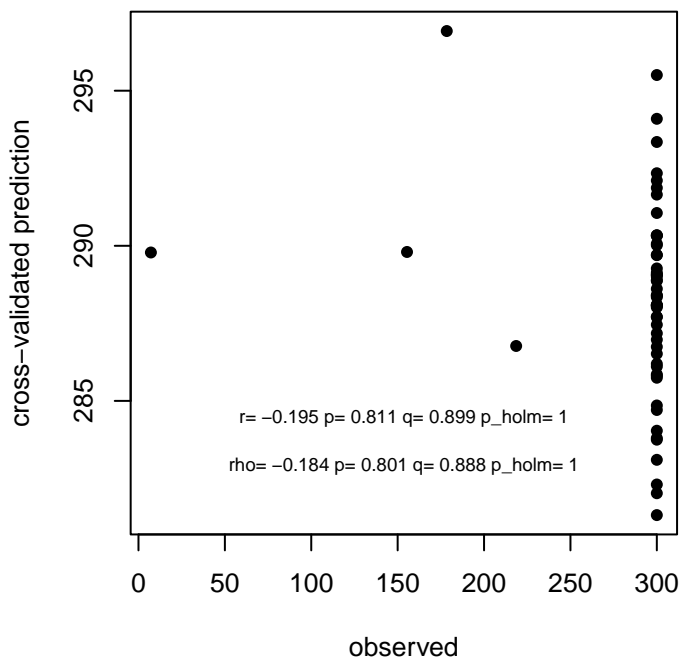
$\log_{10}(\text{lambdamin})=3.1$



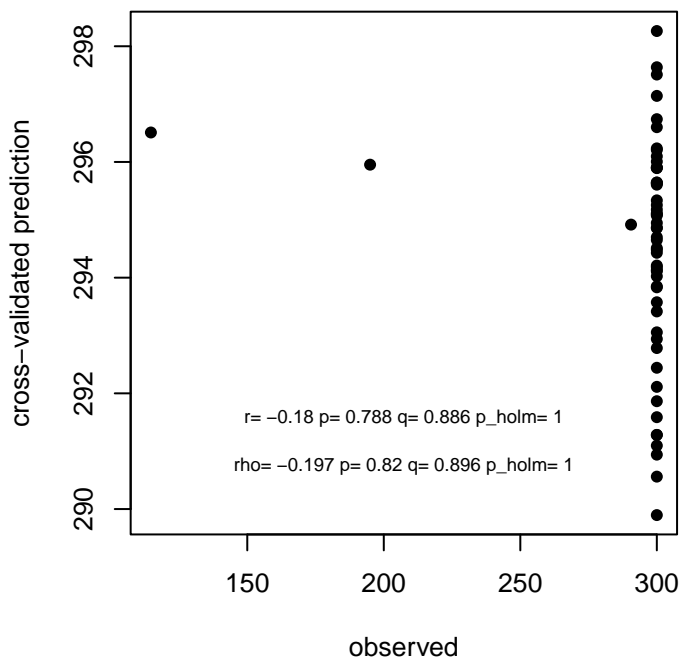
Decay_Rise_Ratio_Up_Med POD_1083



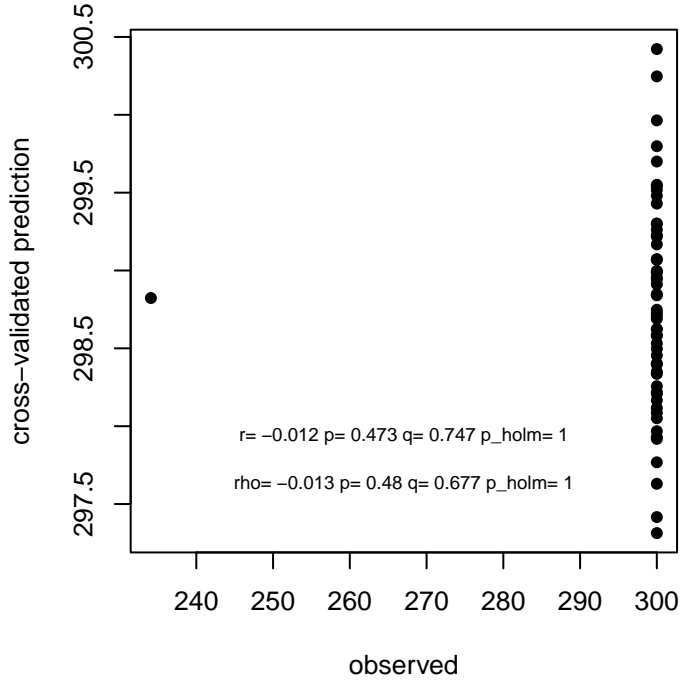
Decay_Rise_Ratio_Up_Med POD_1118



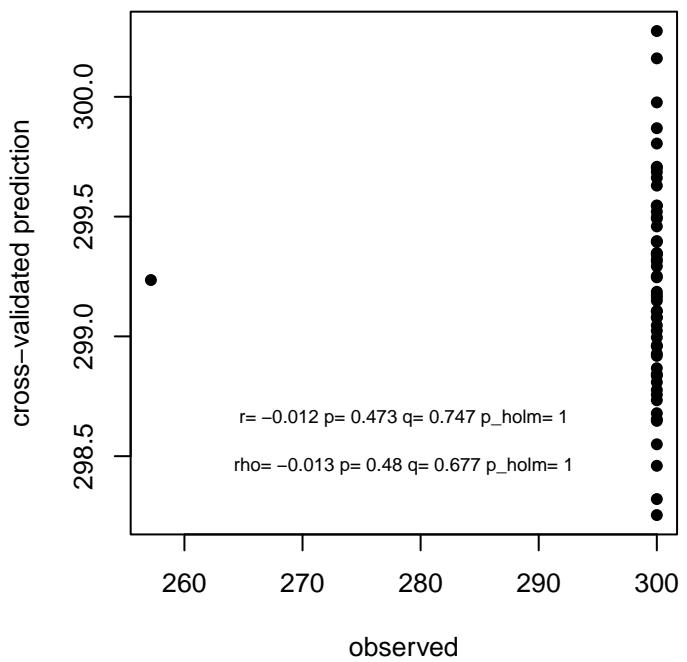
Decay_Rise_Ratio_Up_Med POD_1309



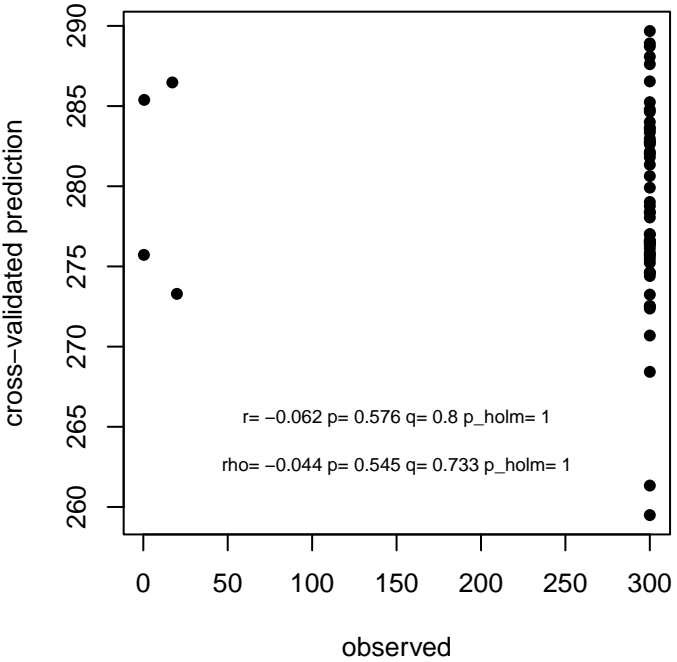
Decay_Rise_Ratio_Up_Med POD_1368



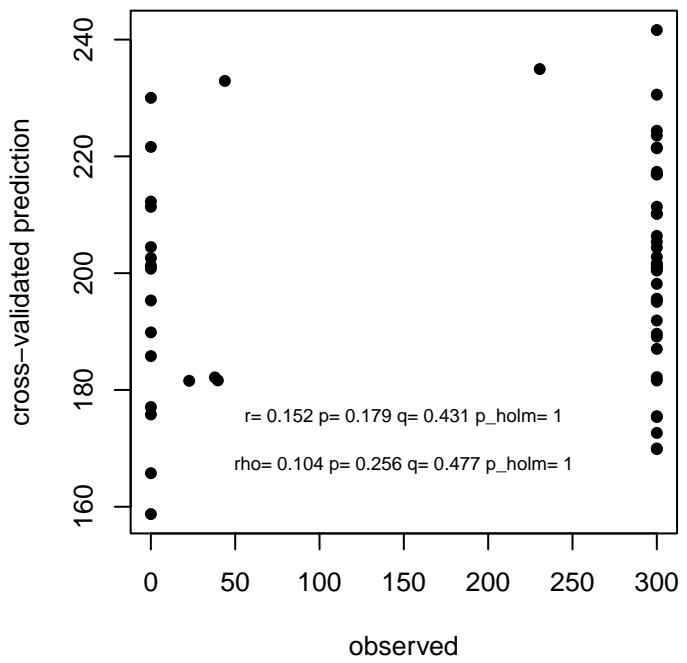
Decay_Rise_Ratio_Up_Med POD_1392



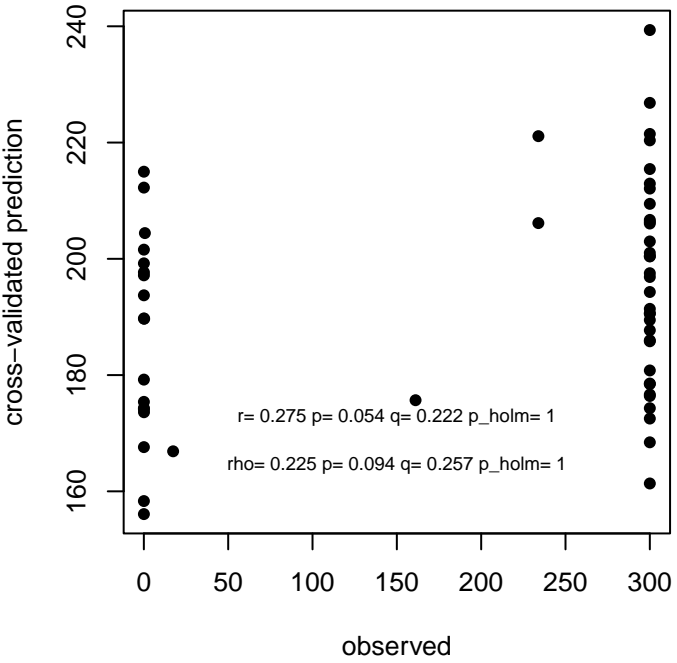
Decay_Rise_Ratio_Up_Med POD_1434



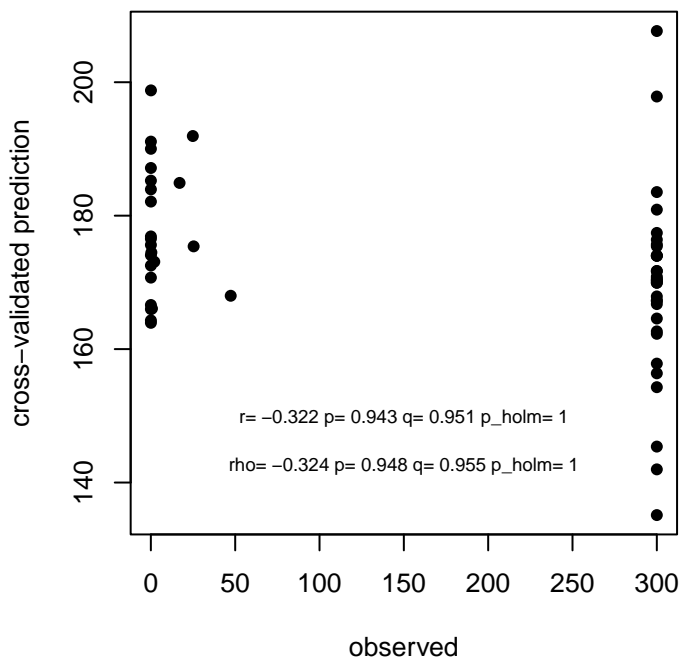
Decay_Rise_Ratio_Up_Med POD_1516



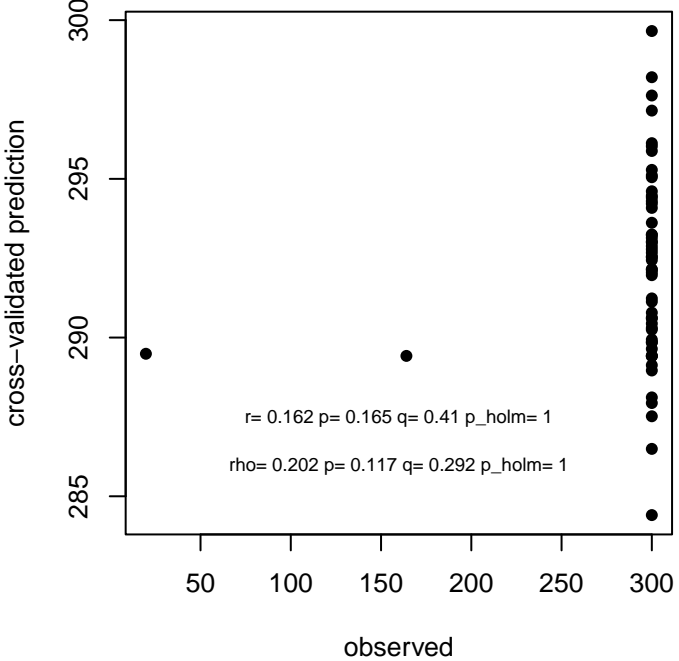
Decay_Rise_Ratio_Up_Med POD_1518



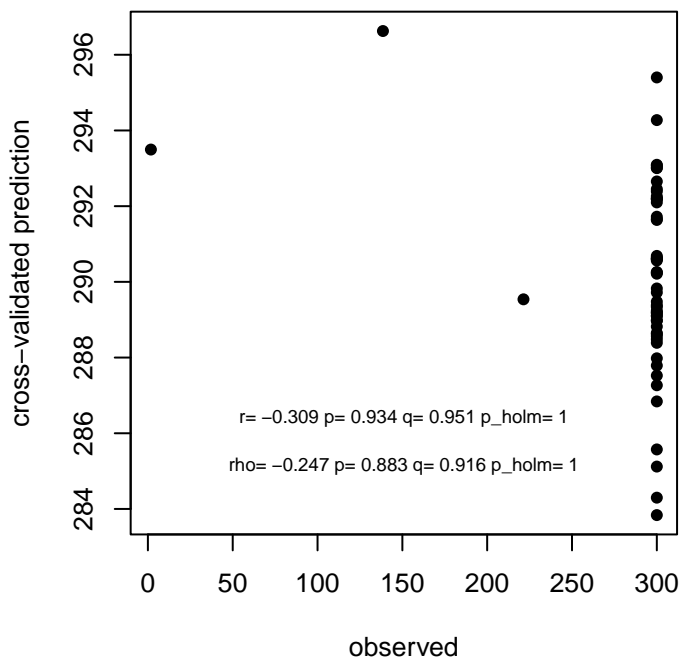
Decay_Rise_Ratio_Up_Med POD_1531



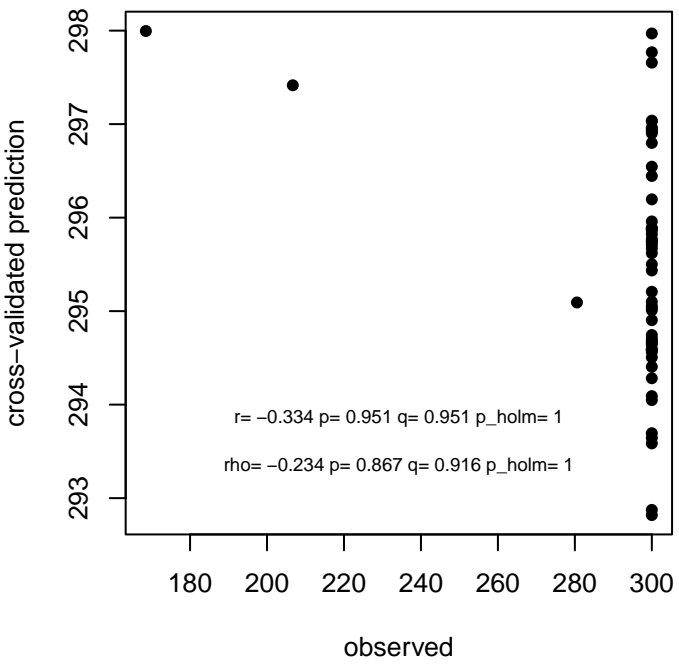
Decay_Rise_Ratio_Up_Med POD_1535



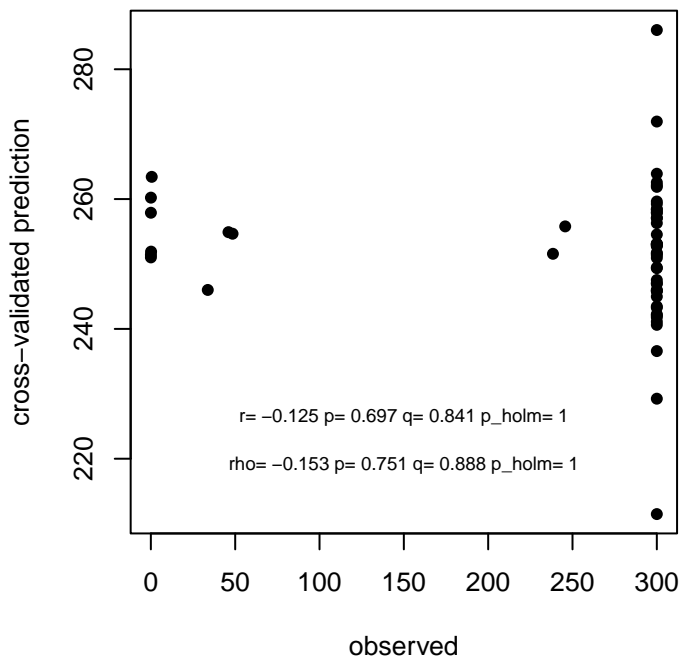
Decay_Rise_Ratio_Up_Med POD_1565



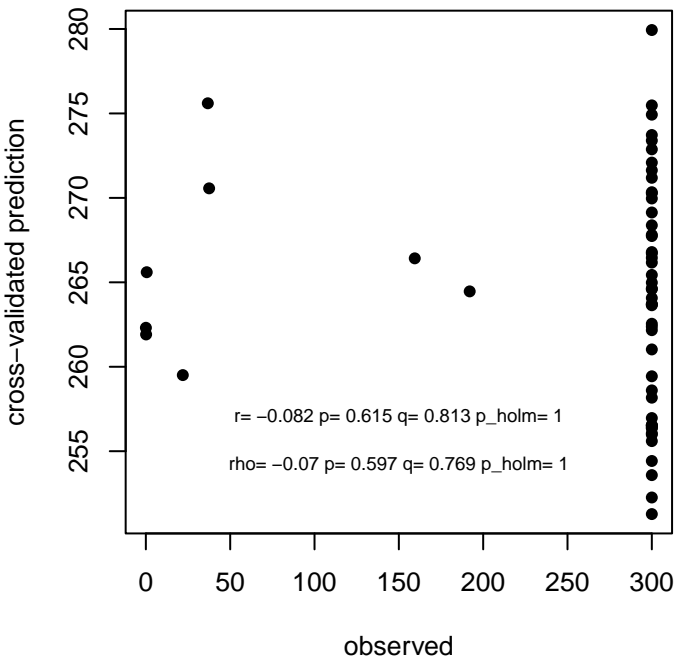
Decay_Rise_Ratio_Up_Med POD_11235



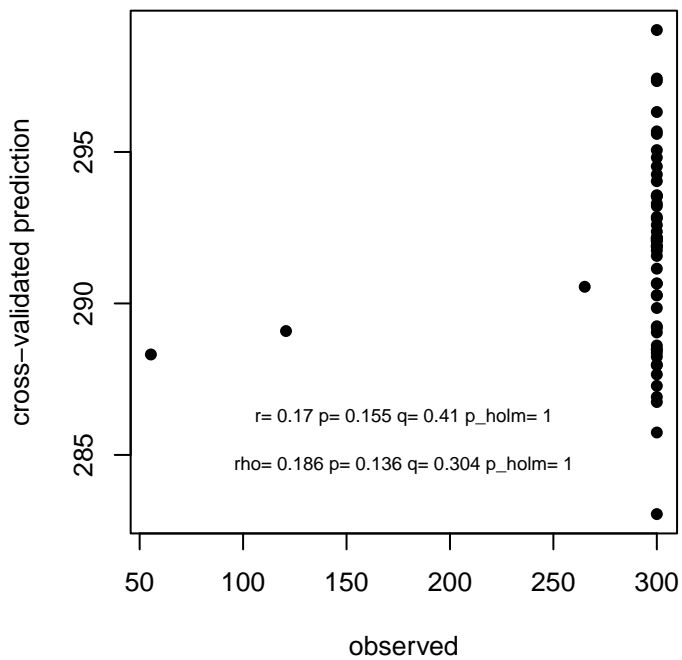
Decay_Rise_Ratio_Up_Med POD_20032



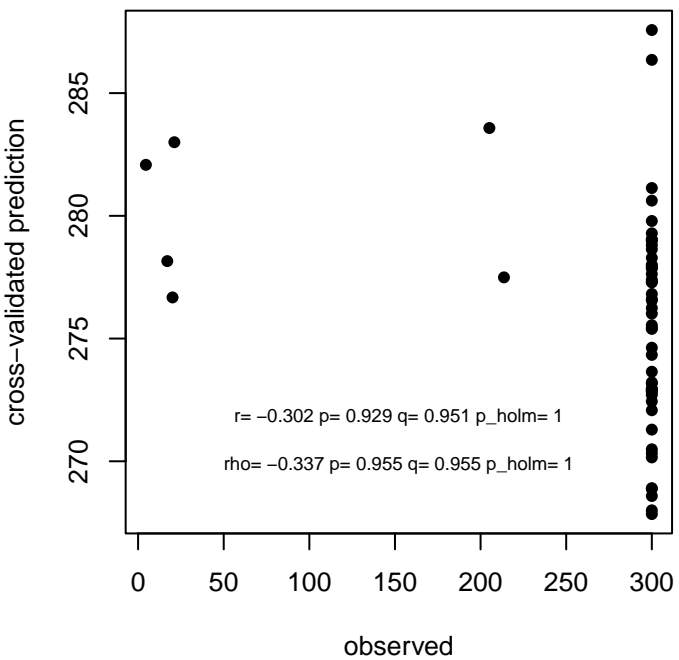
Decay_Rise_Ratio_Up_Med POD_20084



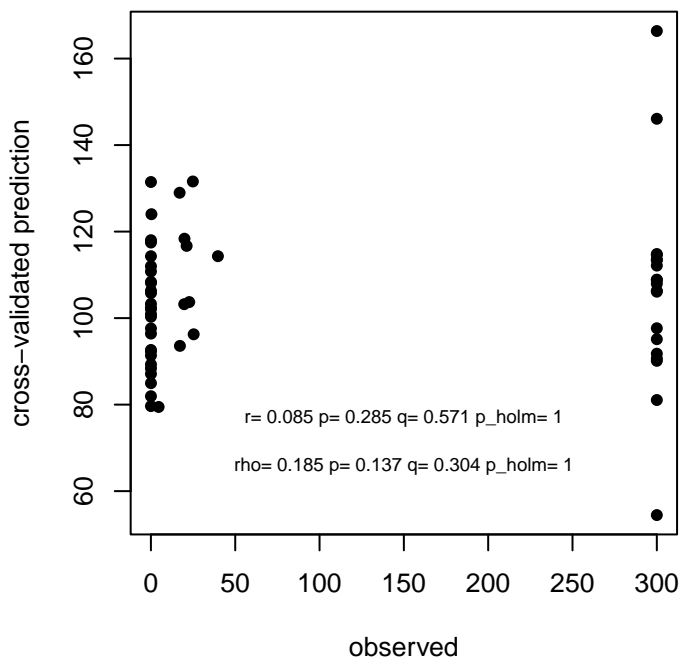
Decay_Rise_Ratio_Up_Med POD_30145



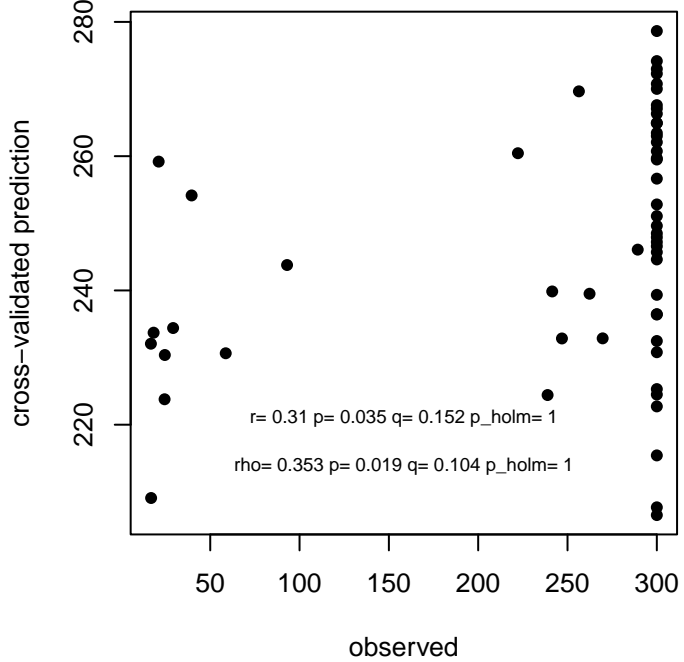
Decay_Rise_Ratio_Up_Med POD_30171



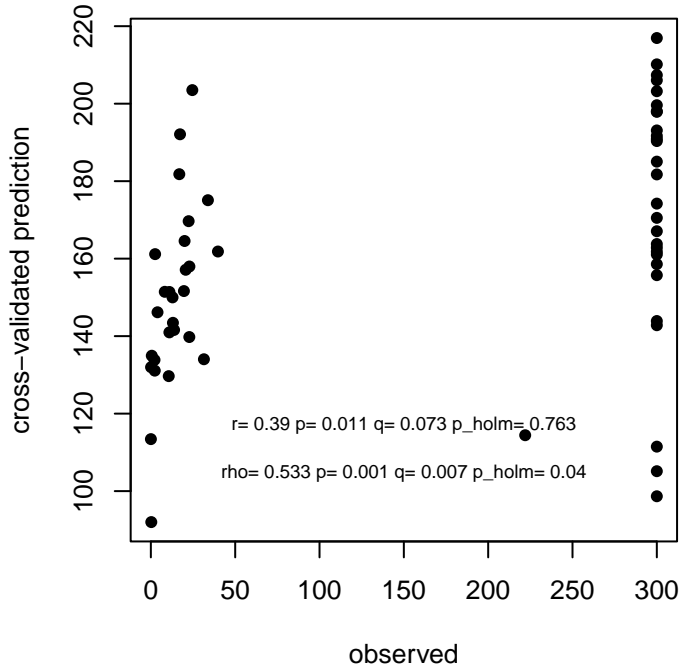
Decay_Rise_Ratio_Min_POD_alldonors



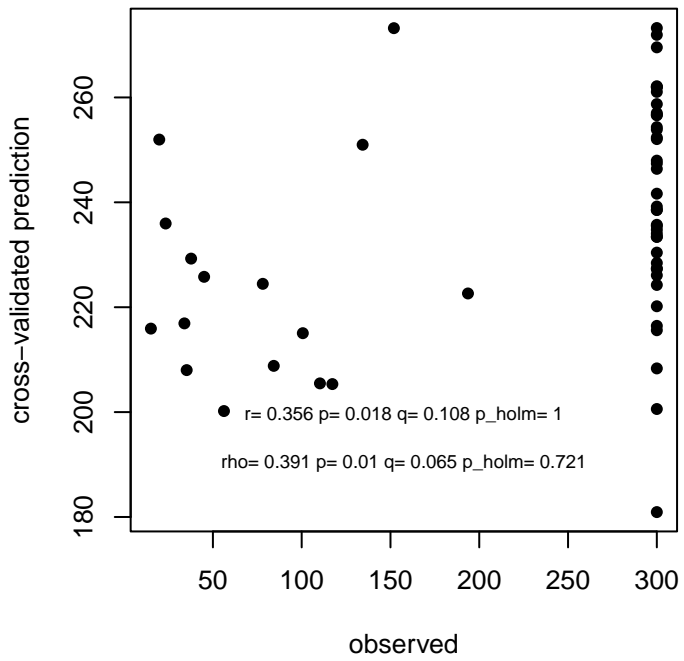
Peak_Freq_Down_Med_POD_1083



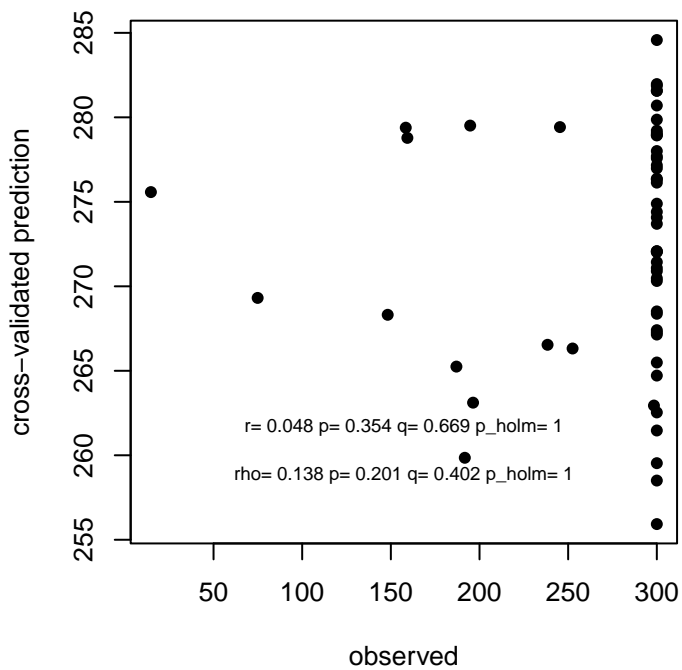
Peak_Freq_Down_Med_POD_1118



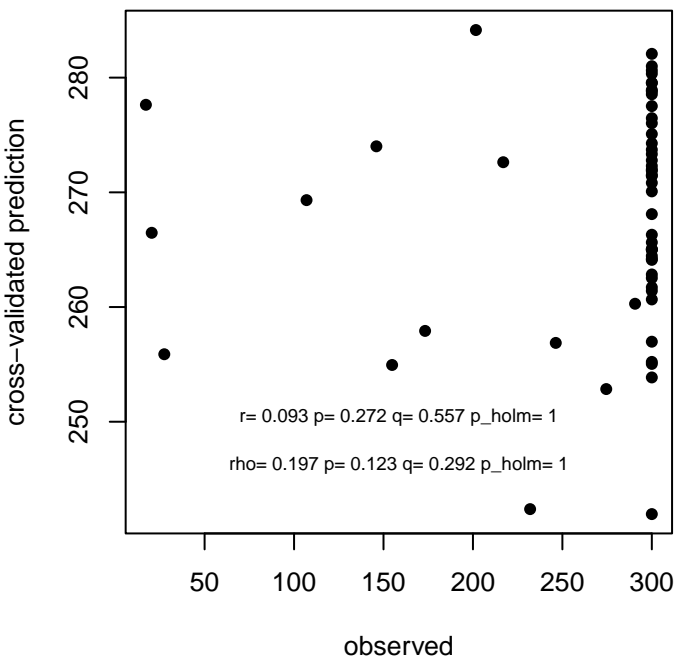
Peak_Freq_Down_Med_POD_1309



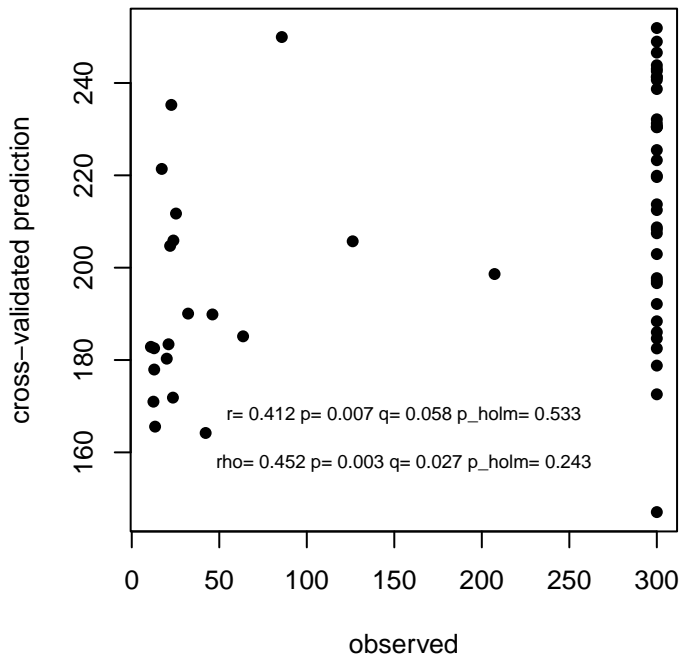
Peak_Freq_Down_Med POD_1368



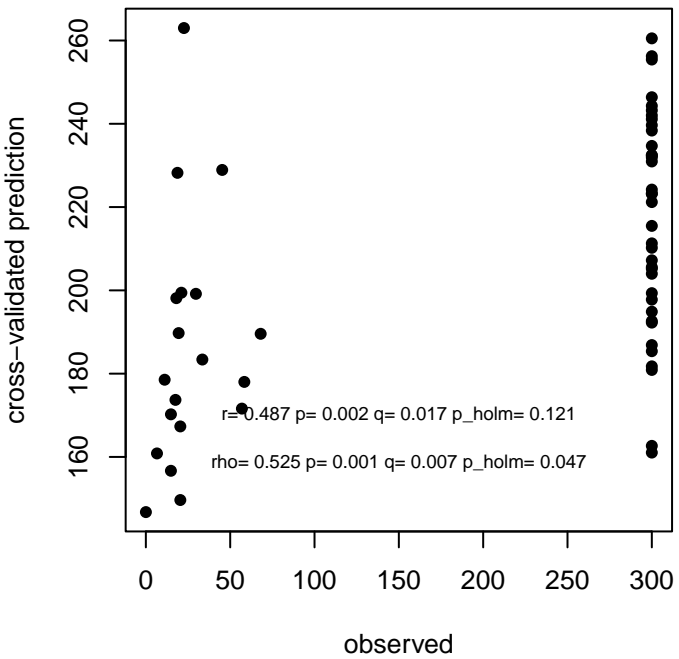
Peak_Freq_Down_Med POD_1392



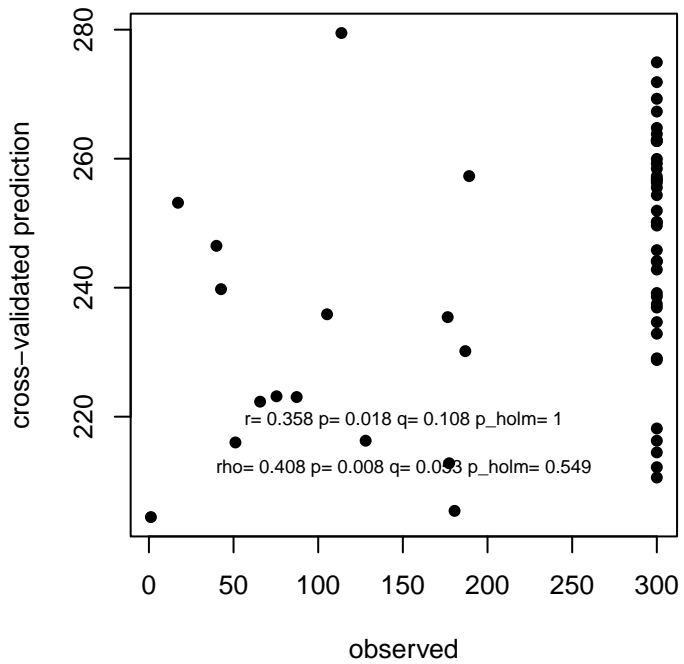
Peak_Freq_Down_Med POD_1434



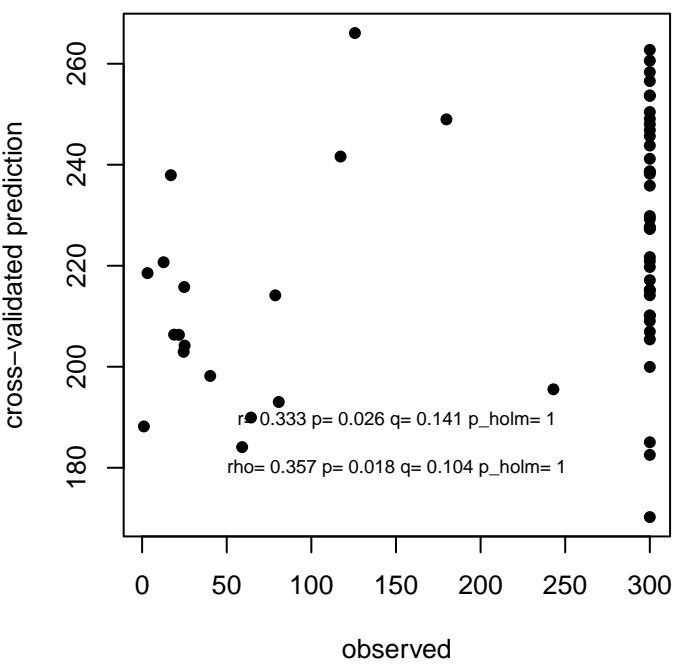
Peak_Freq_Down_Med POD_1516



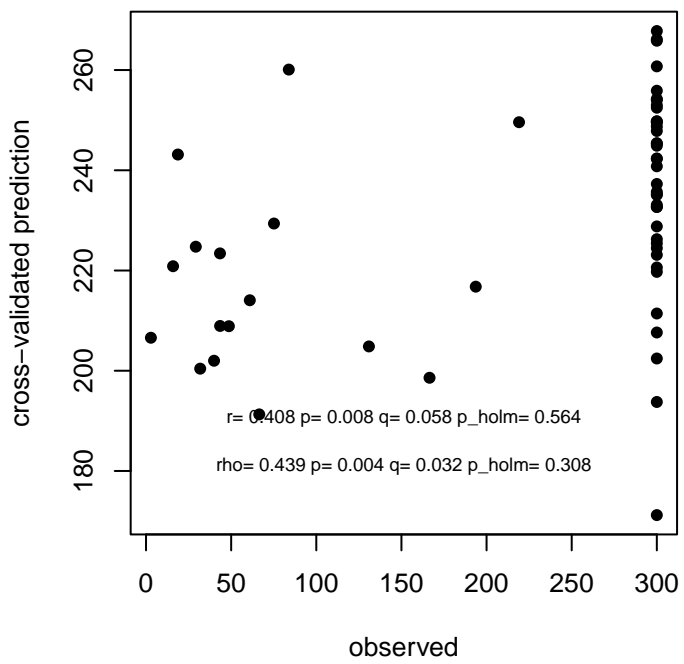
Peak_Freq_Down_Med POD_1518



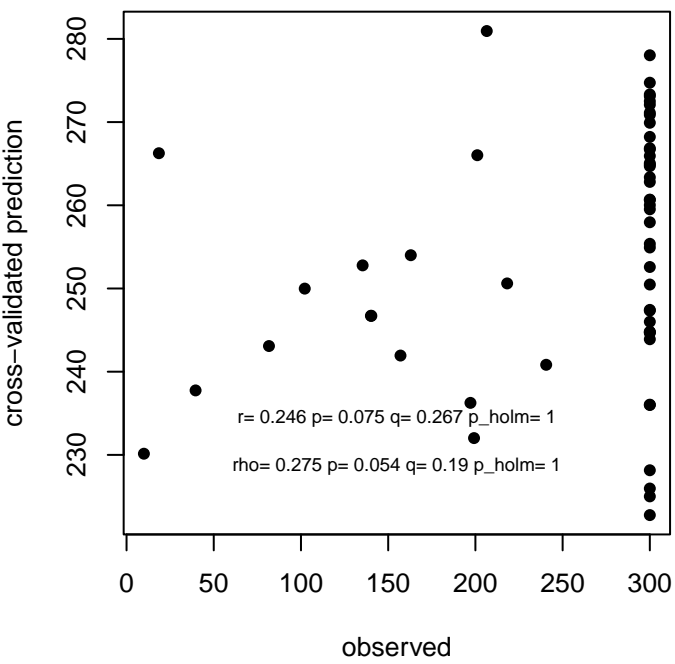
Peak_Freq_Down_Med POD_1531



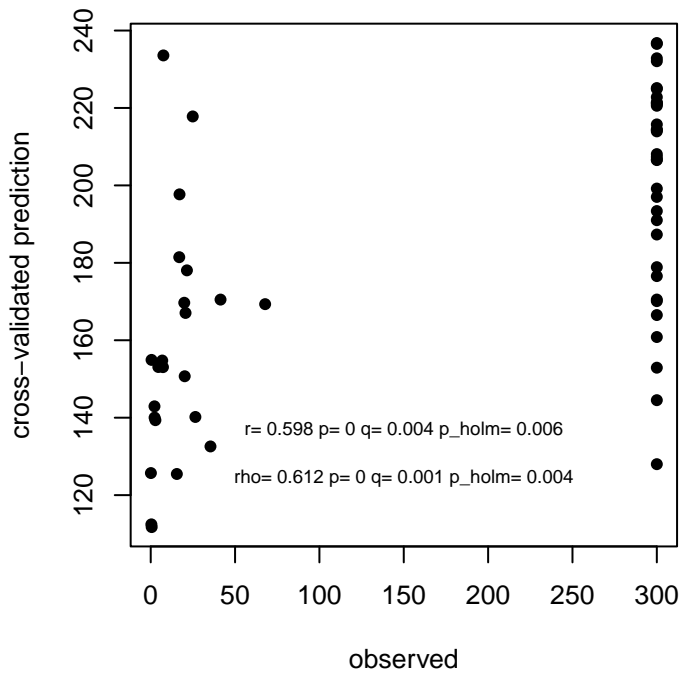
Peak_Freq_Down_Med POD_1535



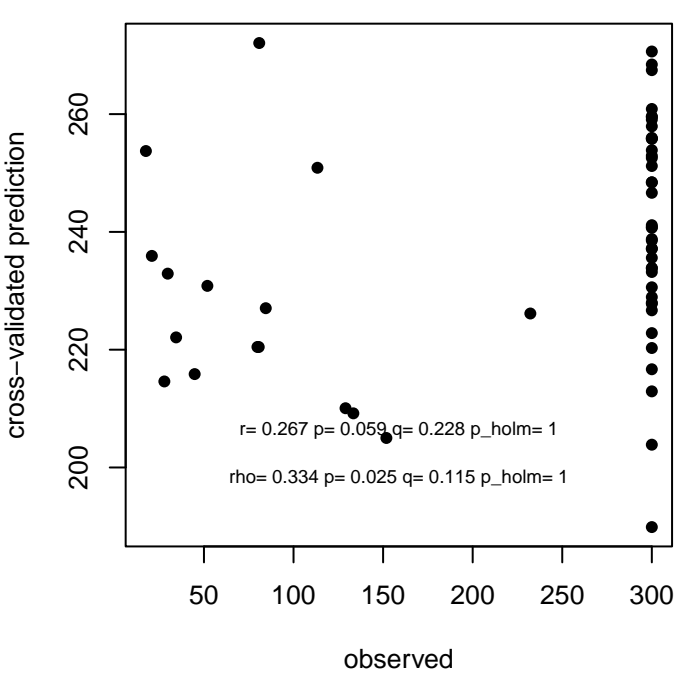
Peak_Freq_Down_Med POD_1565



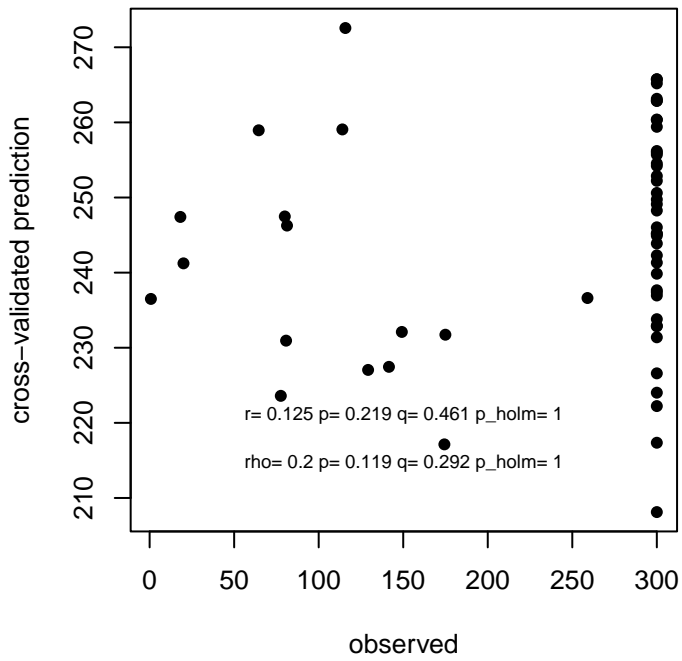
Peak_Freq_Down_Med POD_11235



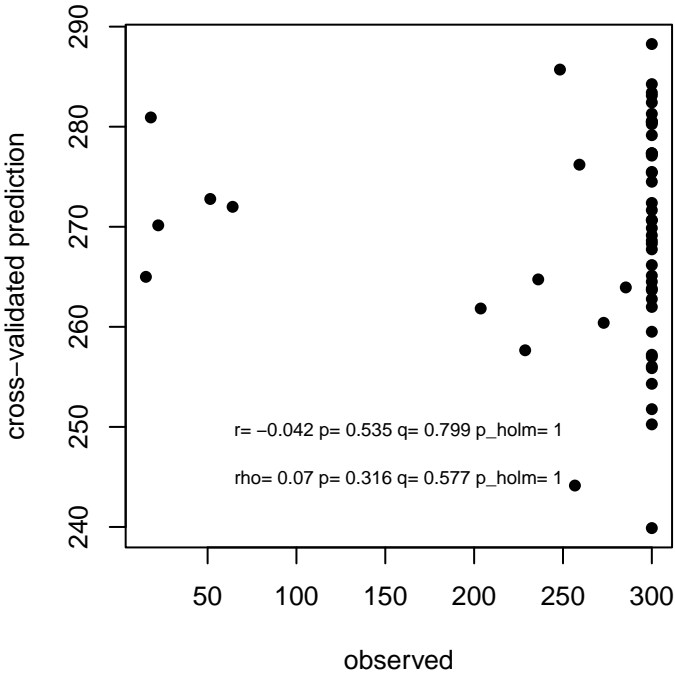
Peak_Freq_Down_Med POD_20032



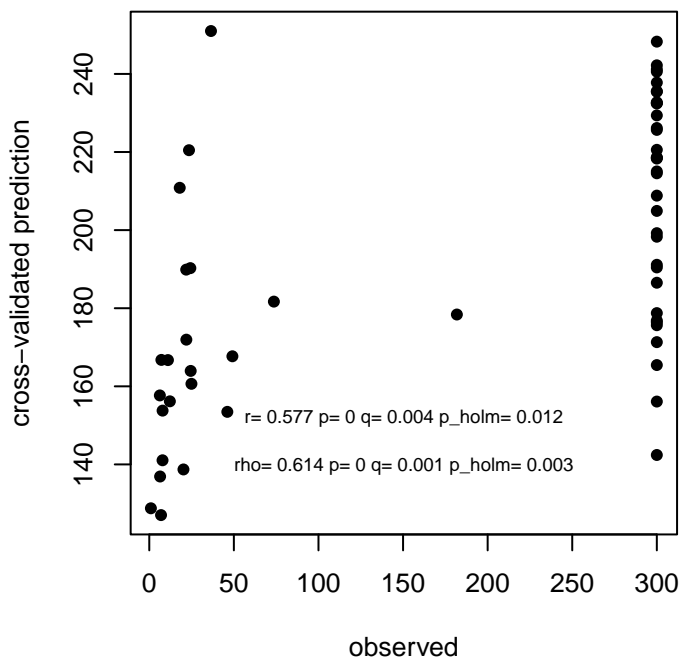
Peak_Freq_Down_Med POD_20084



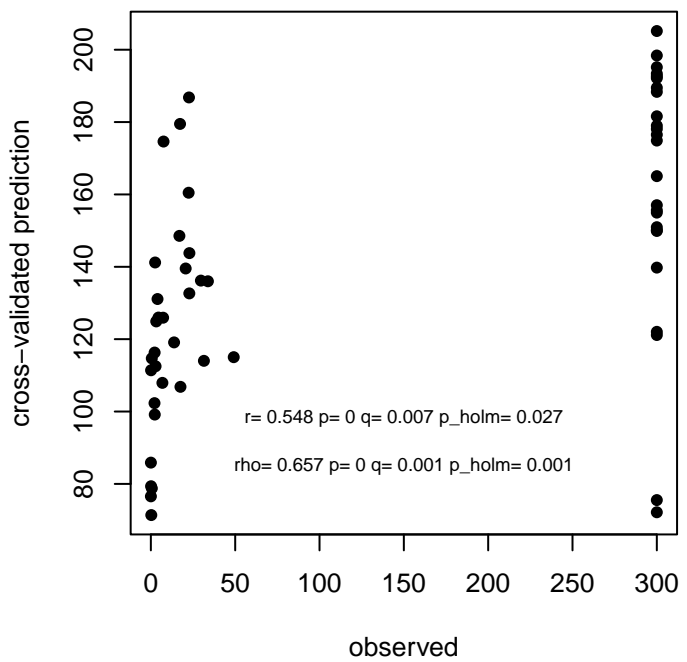
Peak_Freq_Down_Med POD_30145



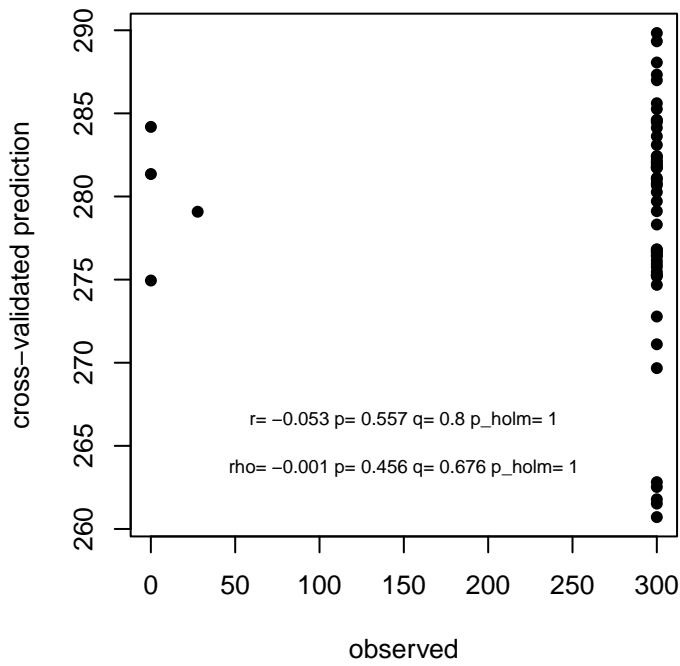
Peak_Freq_Down_Med_POD_30171



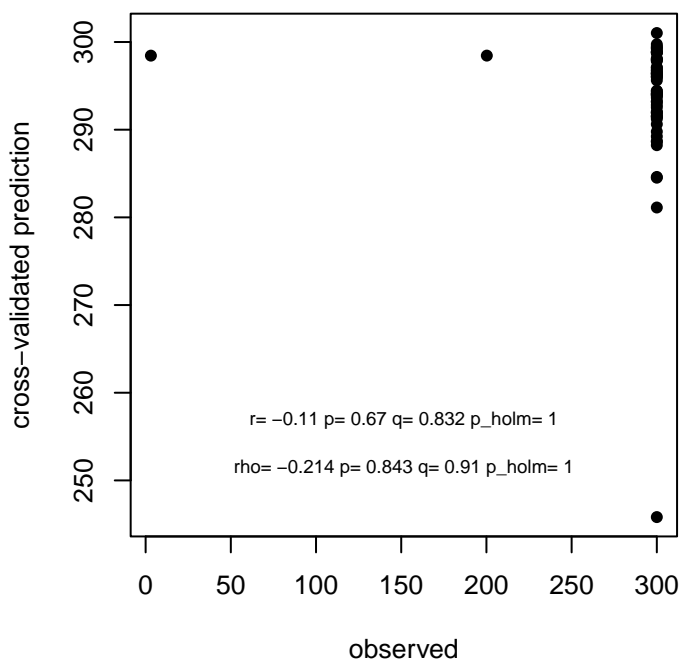
Peak_Freq_Down_Min_POD_alldonors



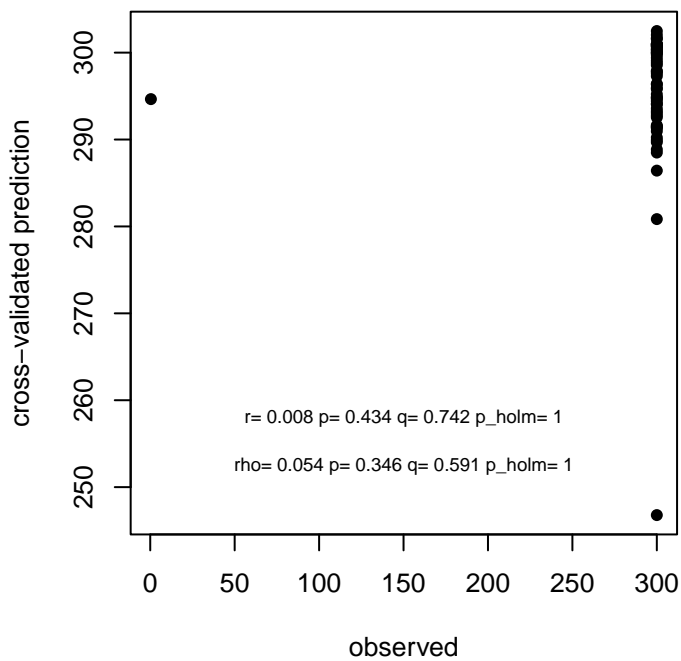
Peak_Freq_Up_Med_POD_1083



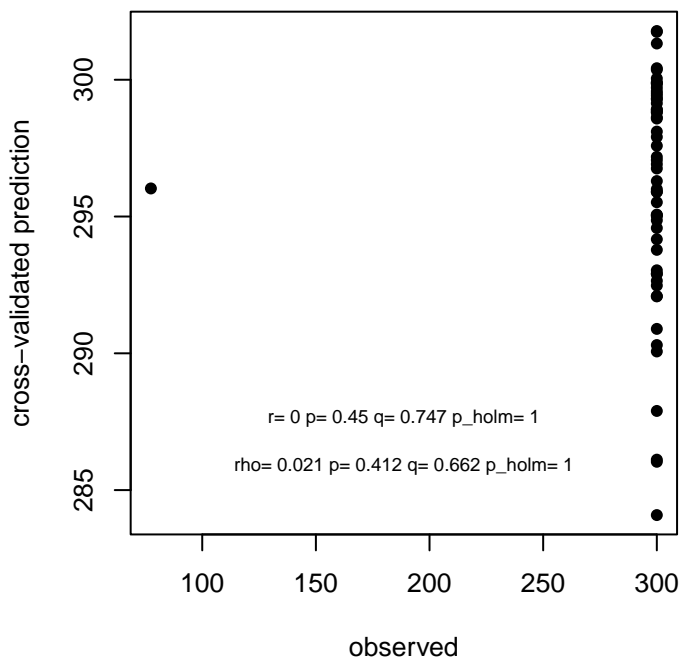
Peak_Freq_Up_Med_POD_1118



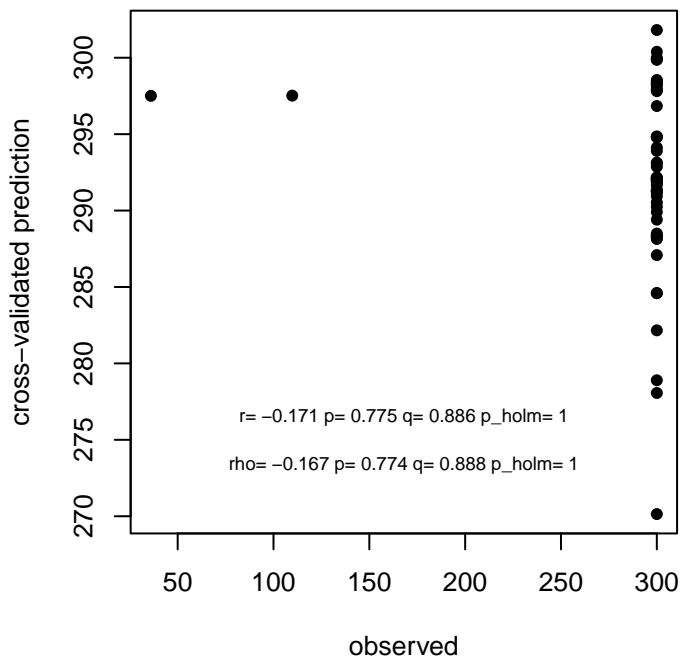
Peak_Freq_Up_Med POD_1309



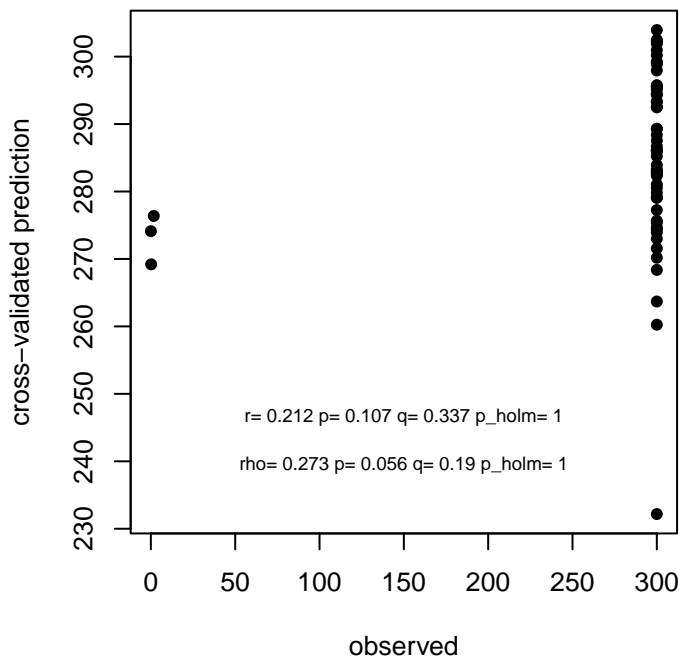
Peak_Freq_Up_Med POD_1368



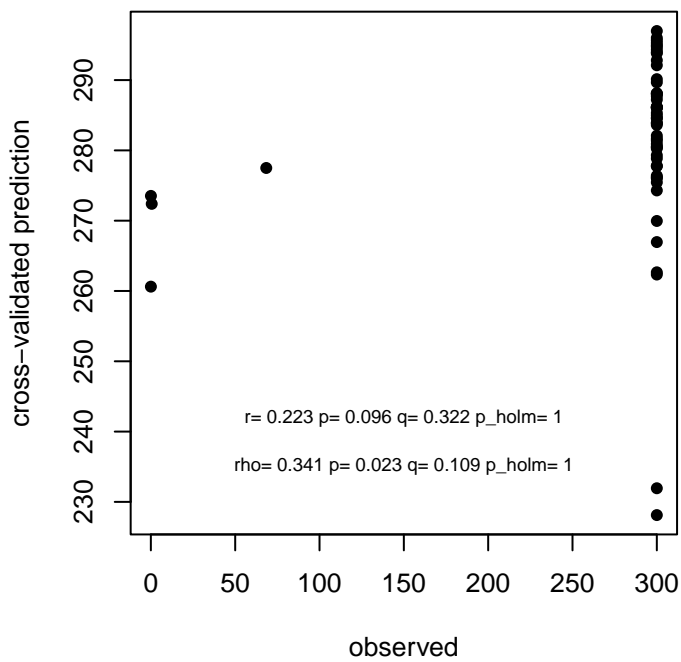
Peak_Freq_Up_Med POD_1392



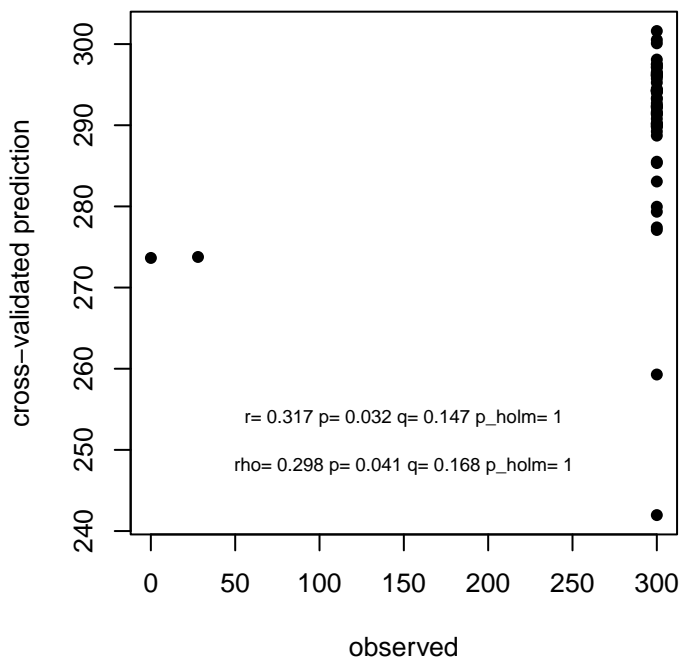
Peak_Freq_Up_Med POD_1434



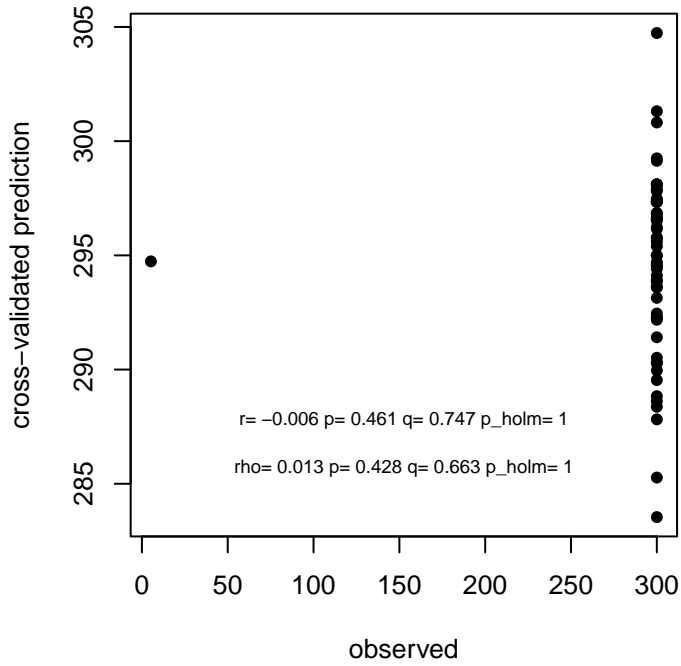
Peak_Freq_Up_Med POD_1516



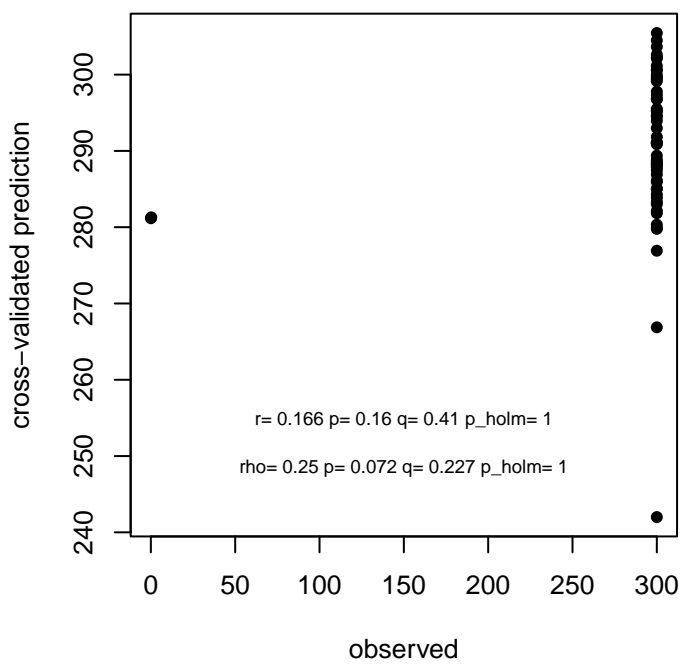
Peak_Freq_Up_Med POD_1518



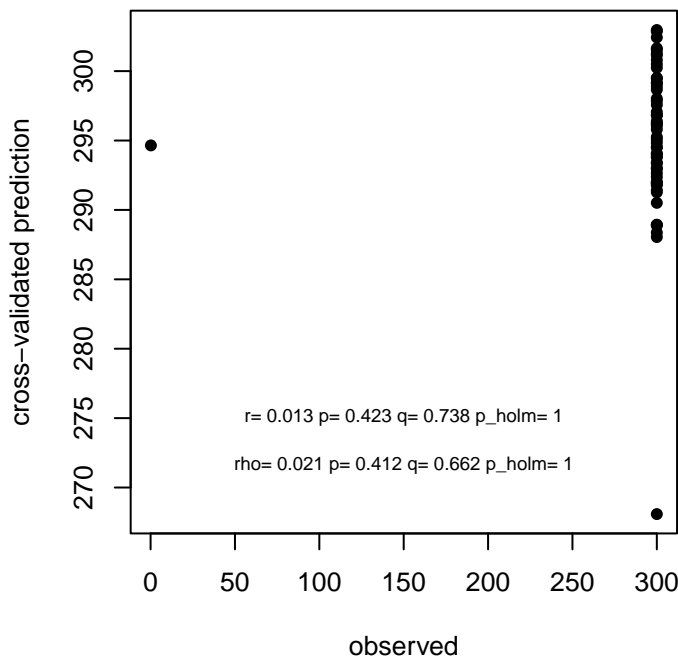
Peak_Freq_Up_Med POD_1535



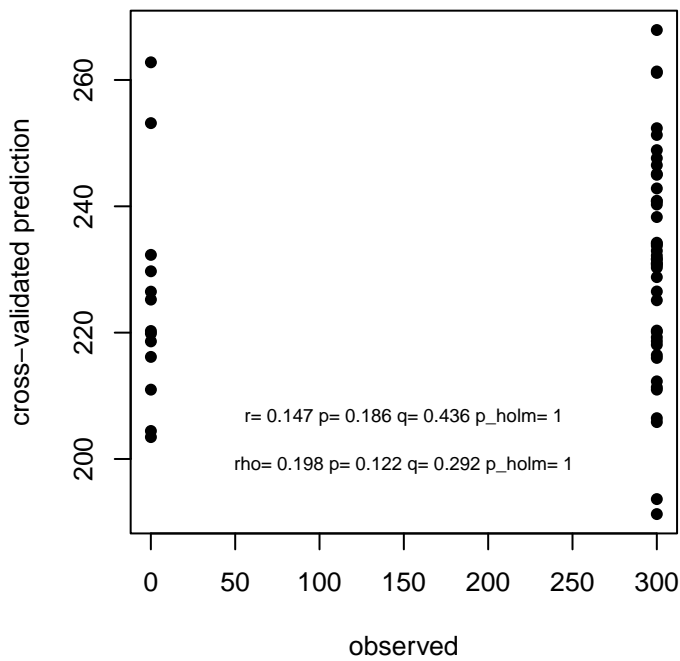
Peak_Freq_Up_Med POD_11235



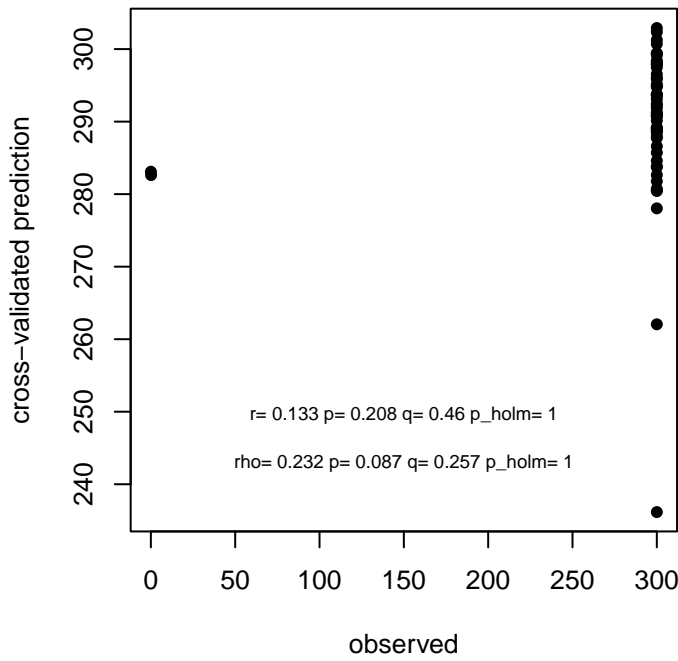
Peak_Freq_Up_Med_POD_20032



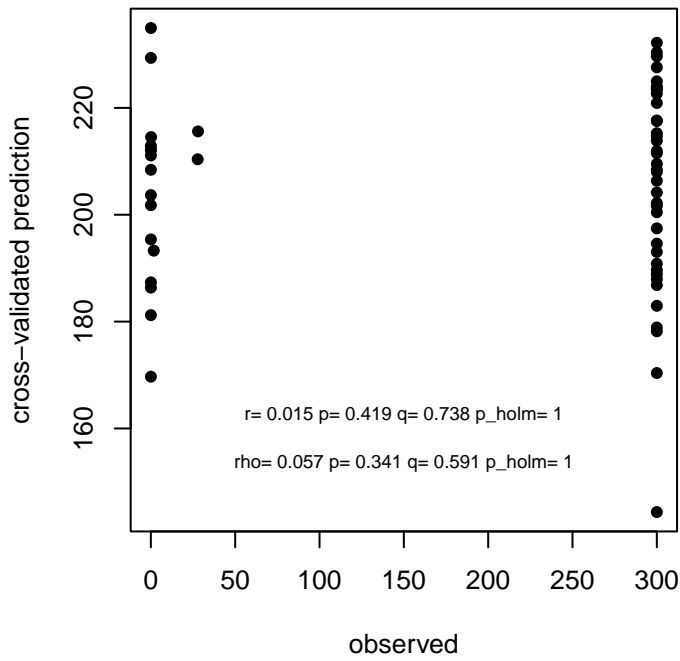
Peak_Freq_Up_Med_POD_30145



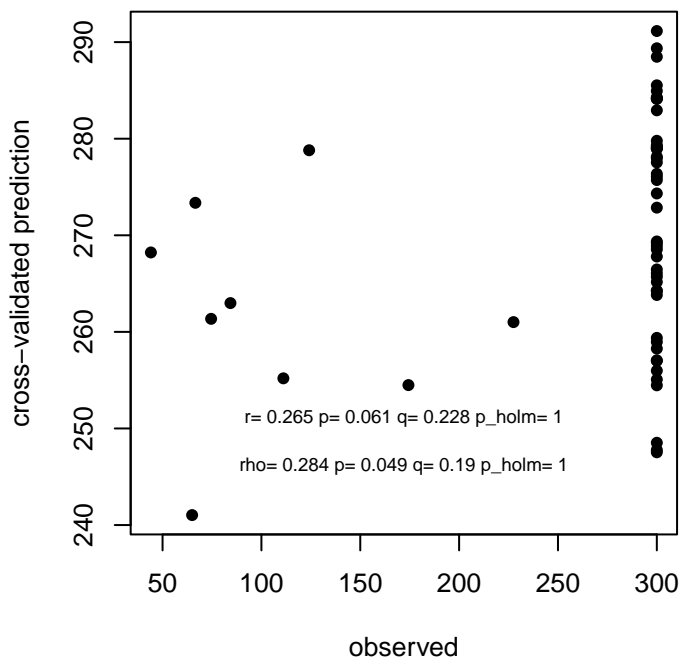
Peak_Freq_Up_Med_POD_30171



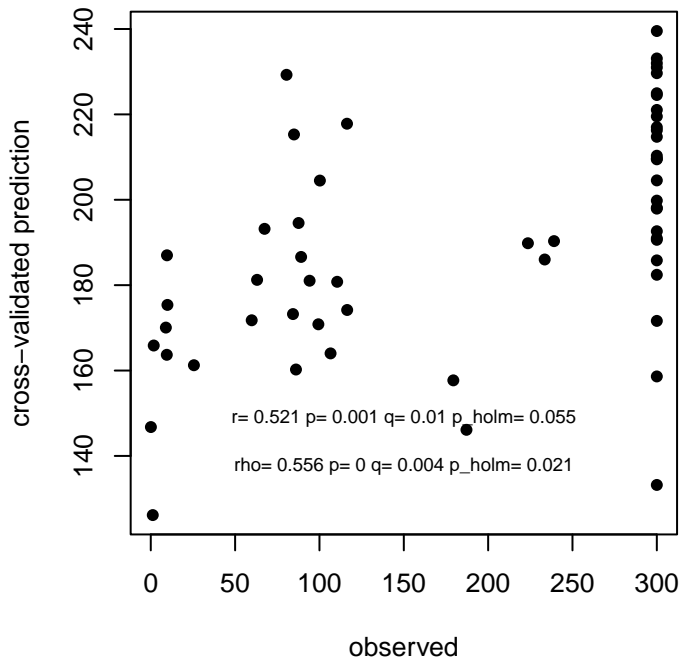
Peak_Freq_Up_Min_POD_alldonors



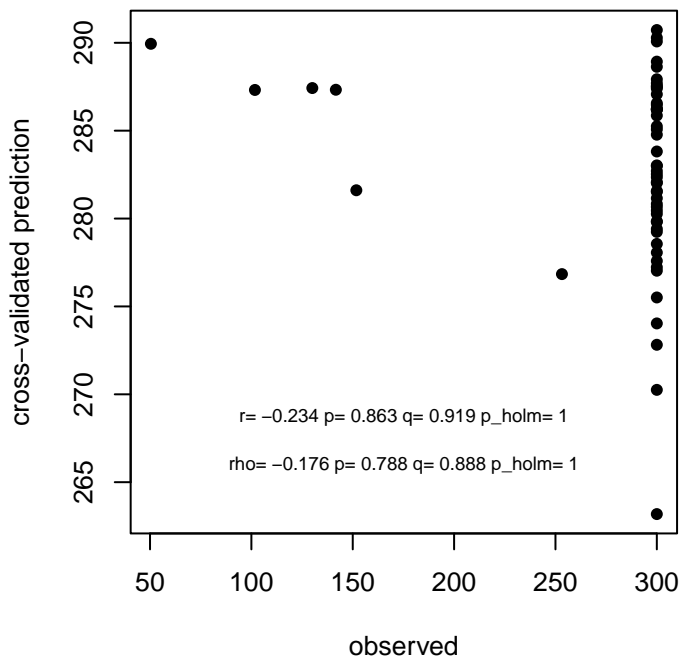
Peak_Freq_Zero_Med_POD_1083



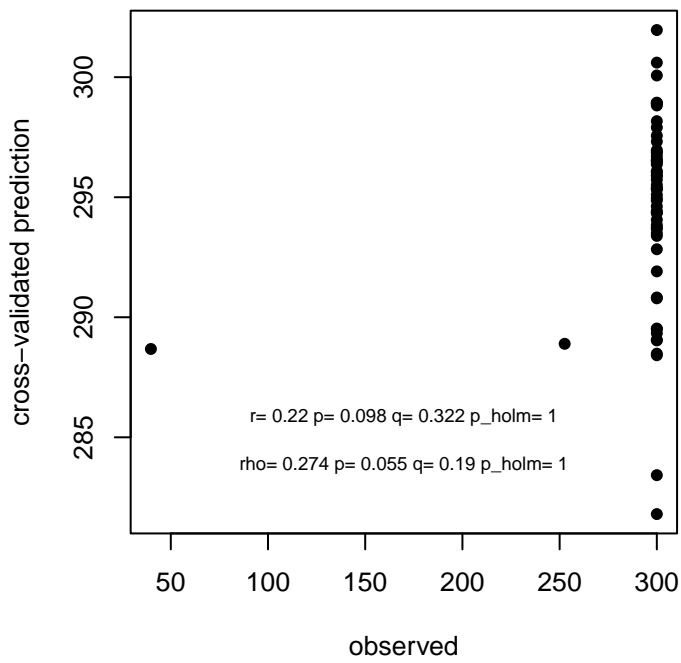
Peak_Freq_Zero_Med_POD_1118



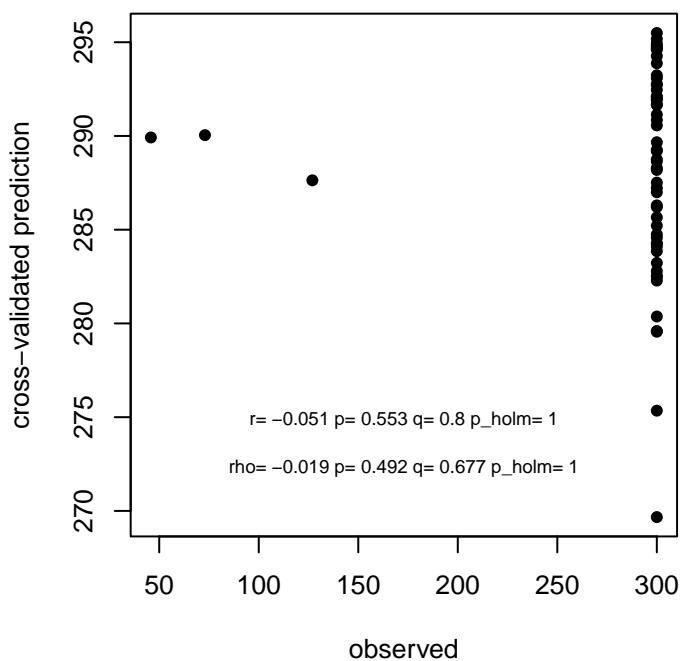
Peak_Freq_Zero_Med_POD_1309



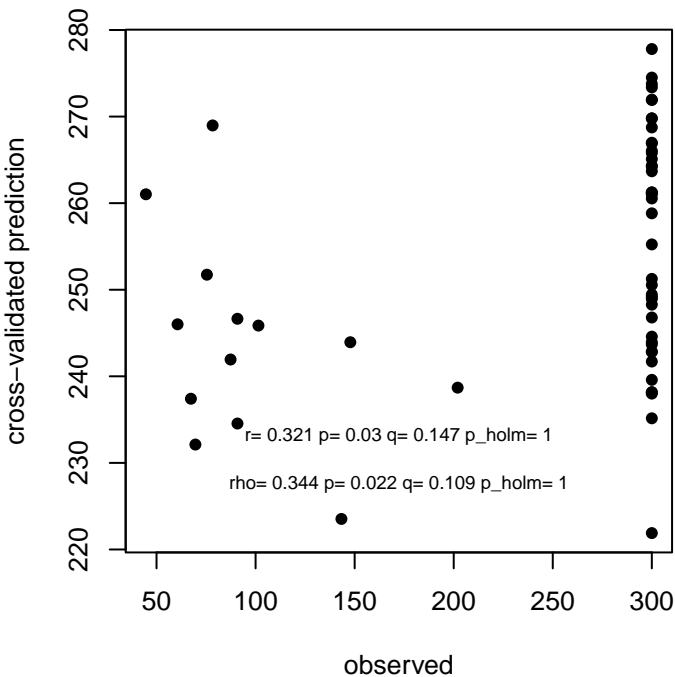
Peak_Freq_Zero_Med_POD_1368



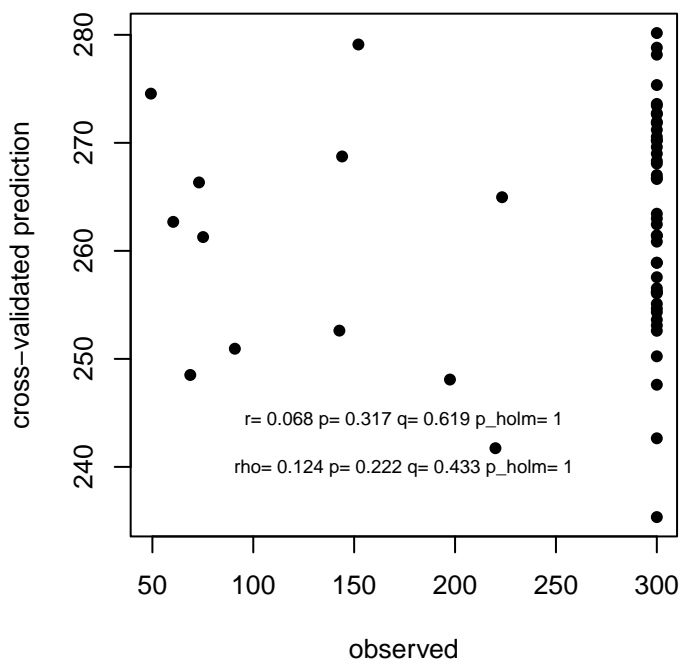
Peak_Freq_Zero_Med_POD_1392



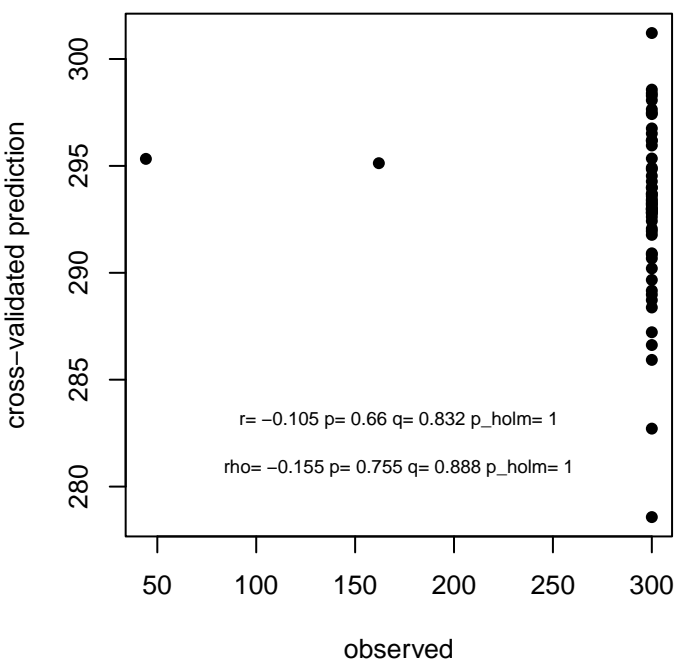
Peak_Freq_Zero_Med_POD_1434



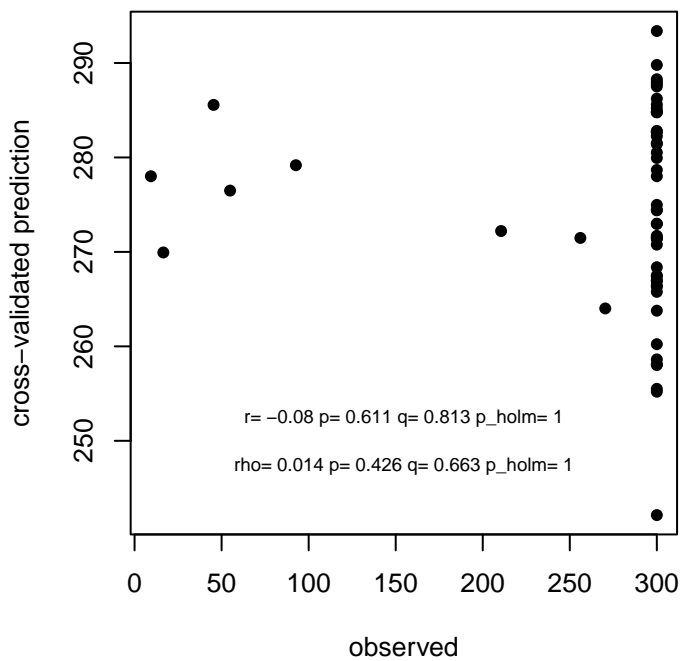
Peak_Freq_Zero_Med_POD_1516



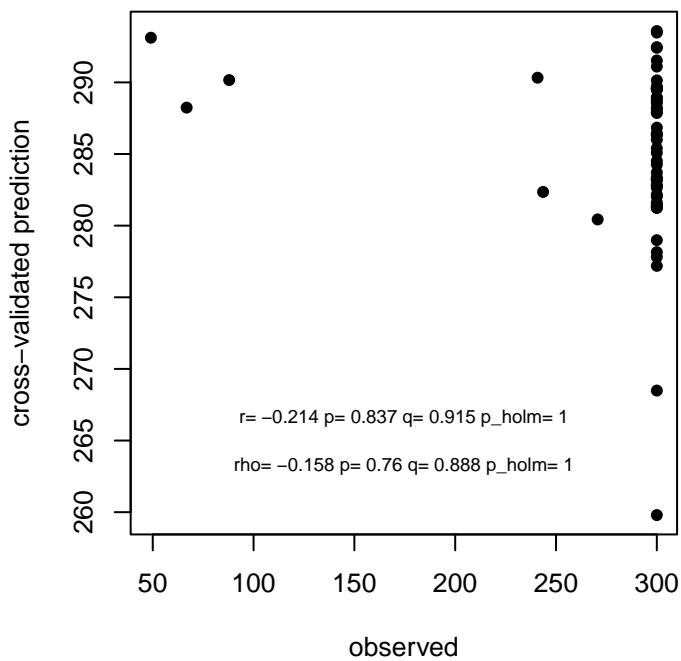
Peak_Freq_Zero_Med_POD_1518



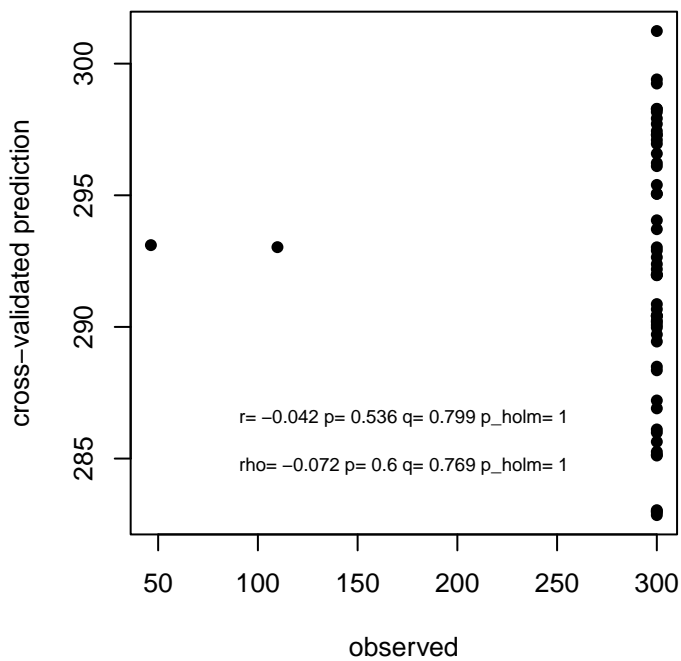
Peak_Freq_Zero_Med_POD_1531



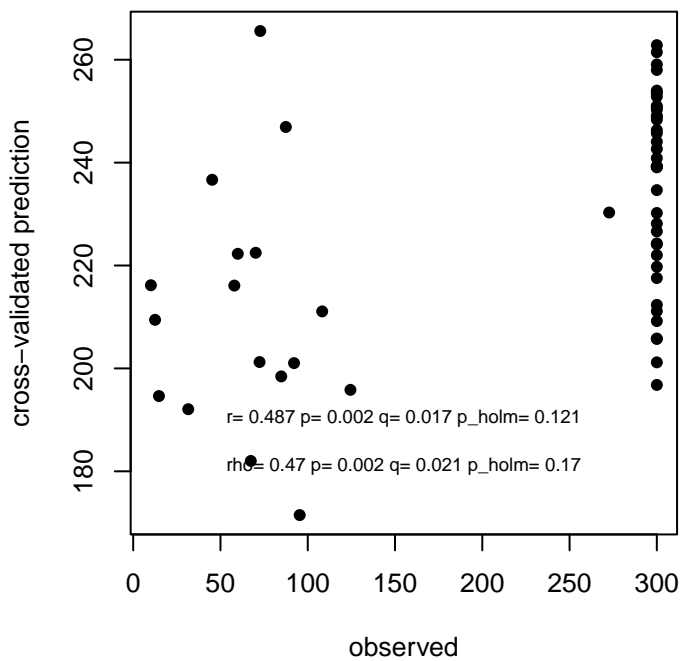
Peak_Freq_Zero_Med_POD_1535



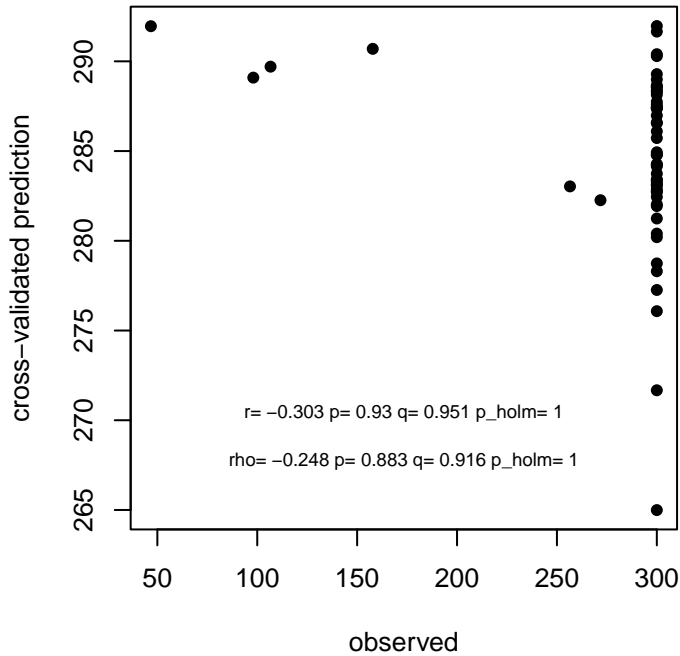
Peak_Freq_Zero_Med_POD_1565



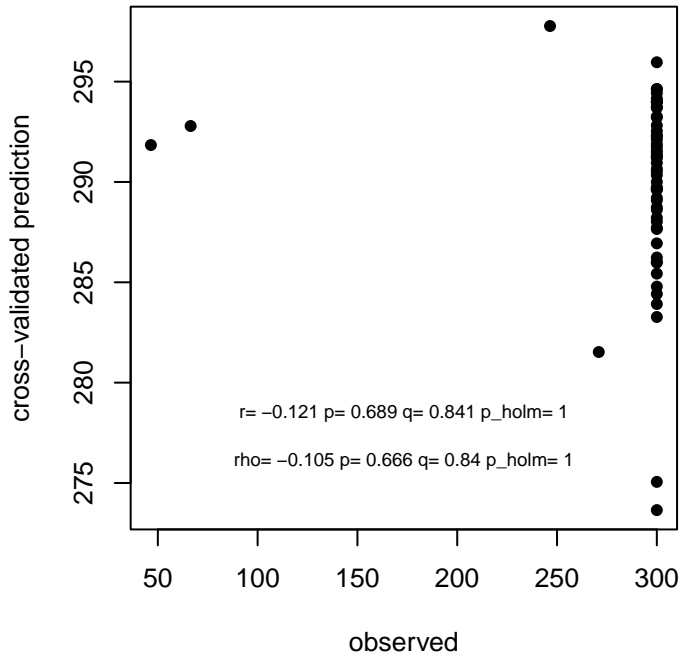
Peak_Freq_Zero_Med_POD_11235



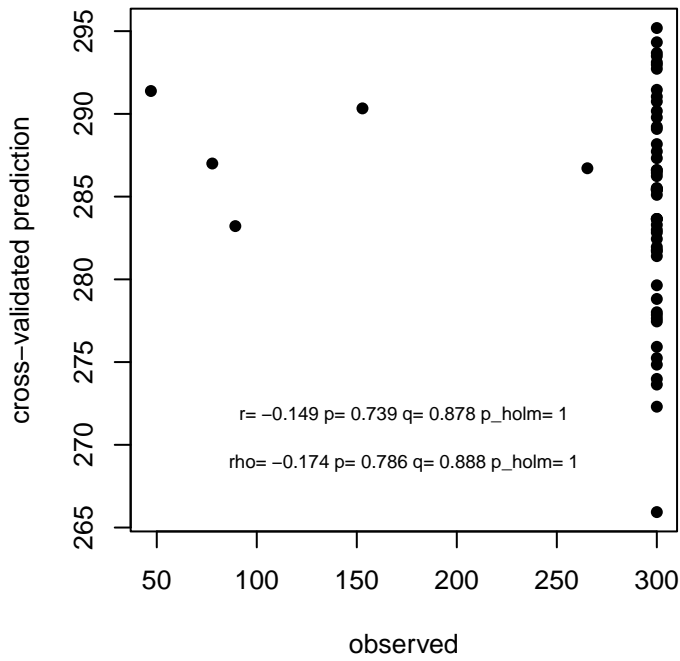
Peak_Freq_Zero_Med_POD_20032



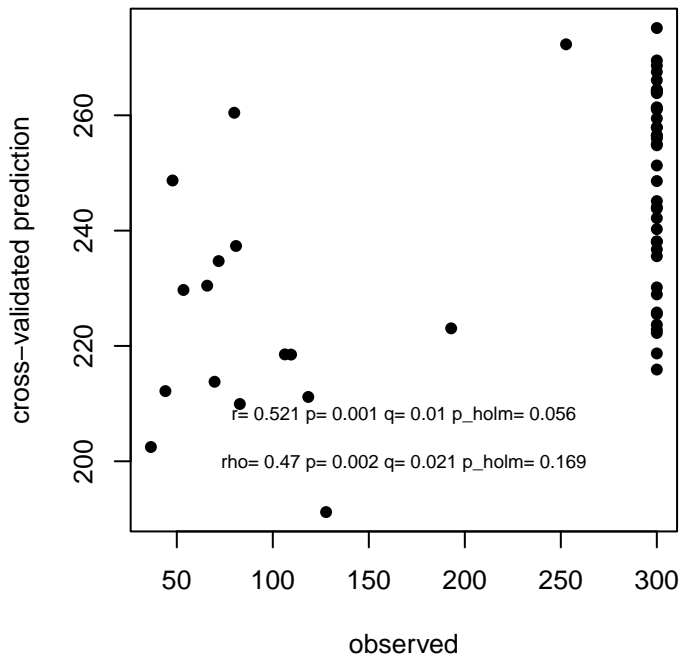
Peak_Freq_Zero_Med_POD_20084



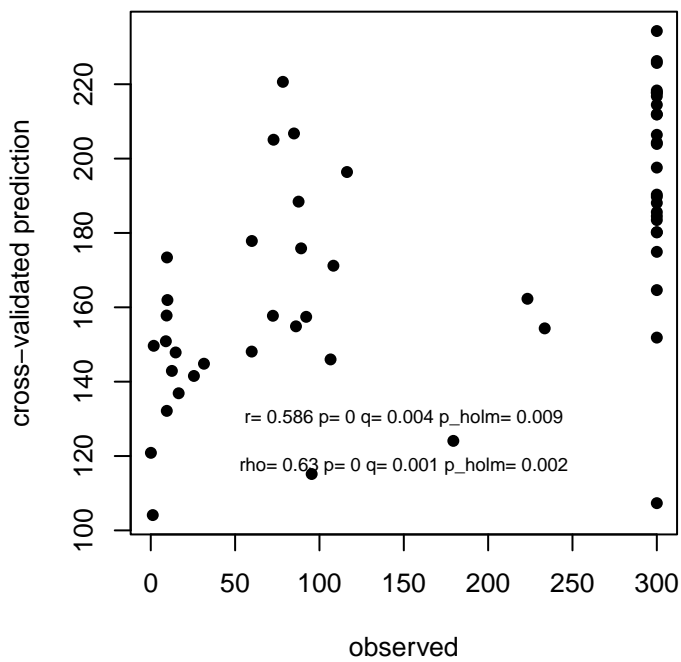
Peak_Freq_Zero_Med_POD_30145



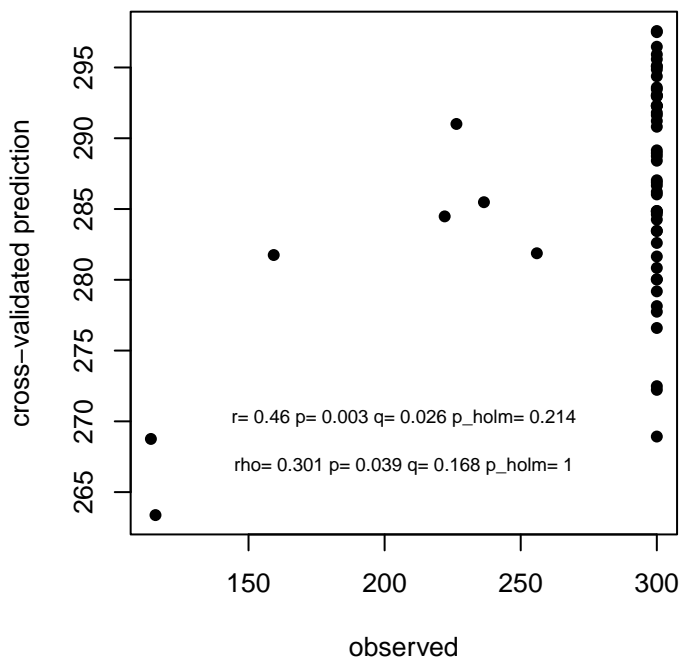
Peak_Freq_Zero_Med_POD_30171



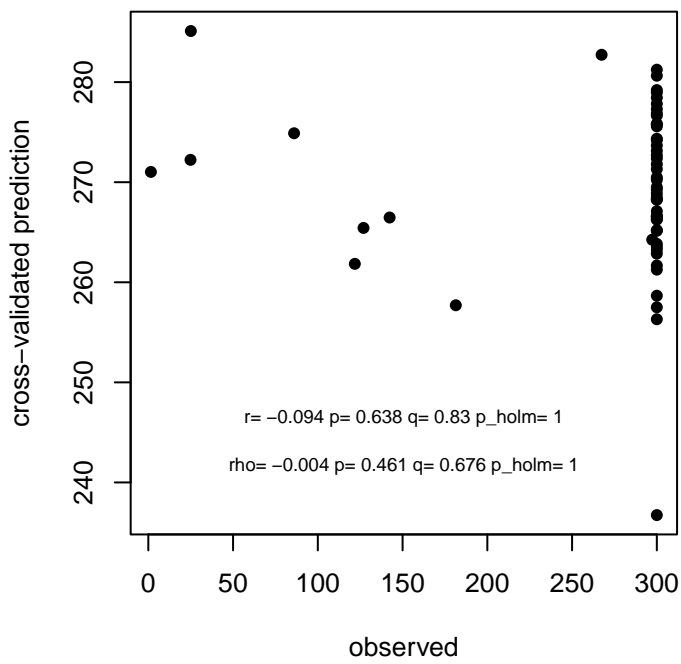
Peak_Freq_Zero_Min_POD_alldonors



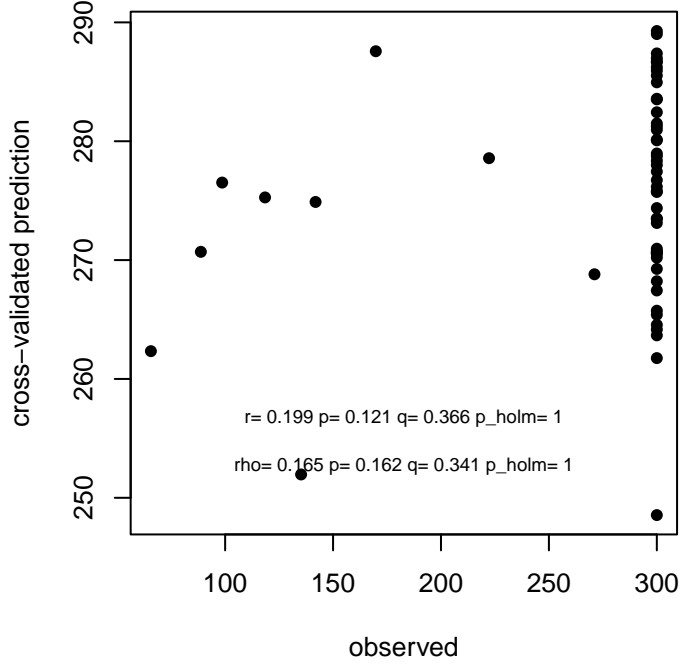
Total_Cells_Zero_Med_POD_1083



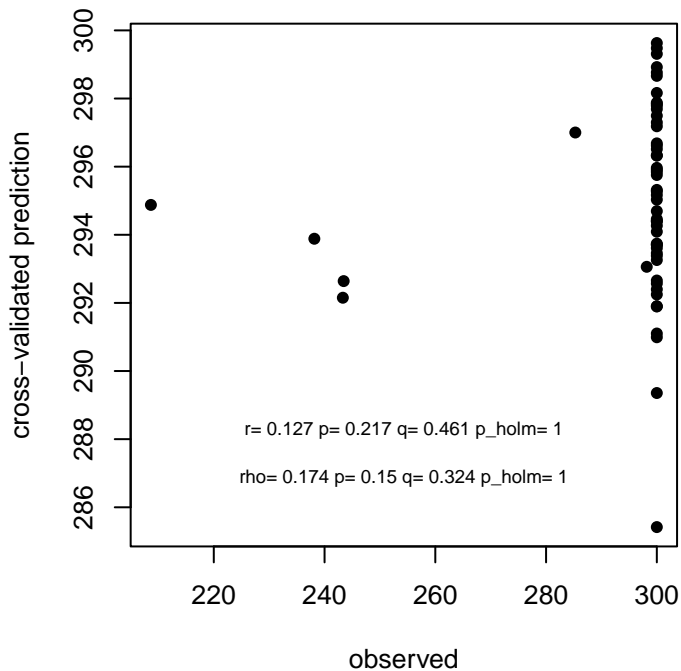
Total_Cells_Zero_Med_POD_1118



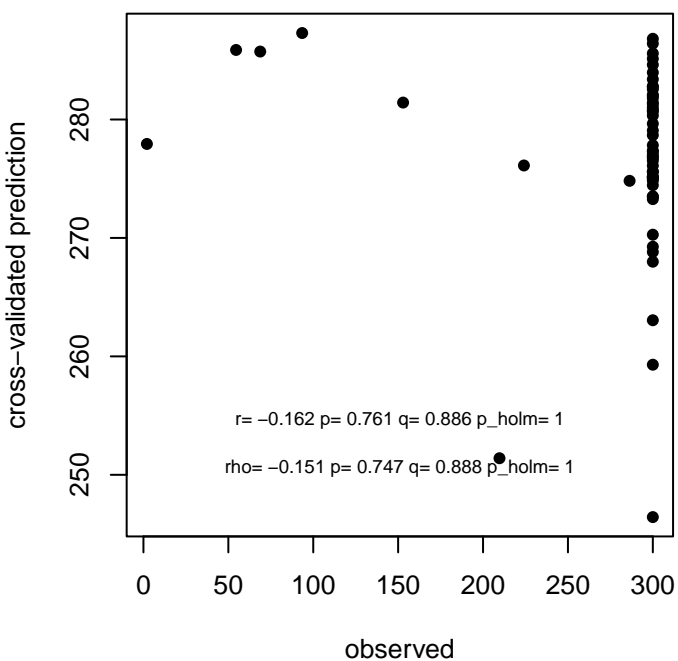
Total_Cells_Zero_Med_POD_1309



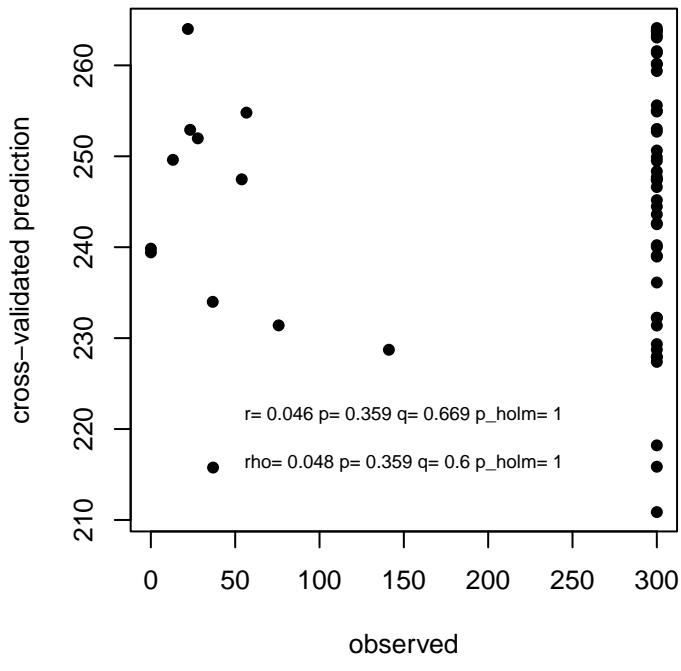
Total_Cells_Zero_Med POD_1368



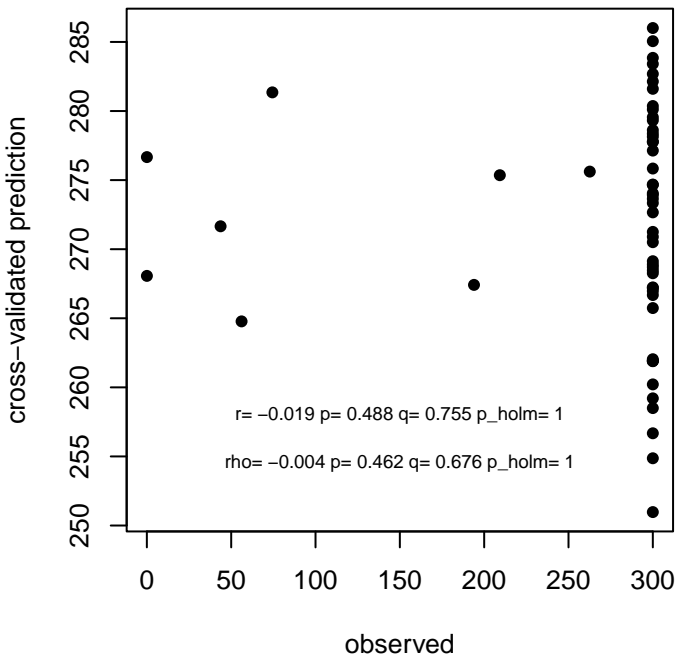
Total_Cells_Zero_Med POD_1392



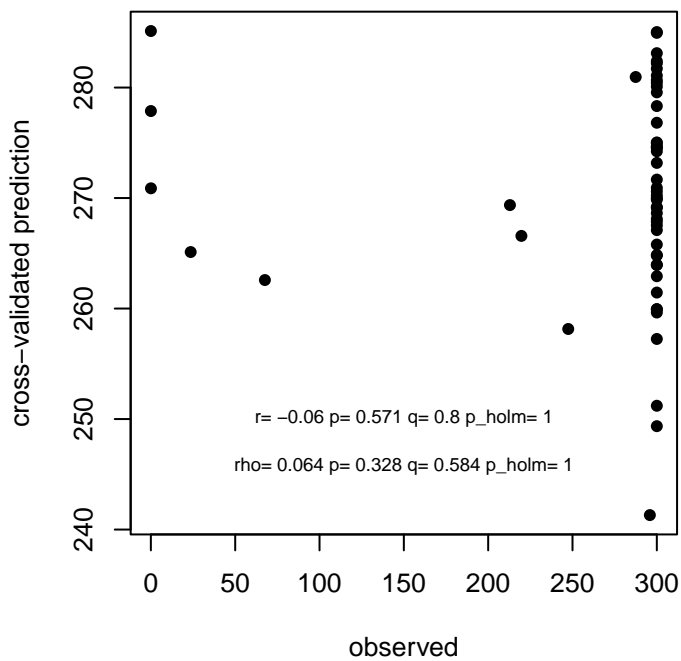
Total_Cells_Zero_Med POD_1434



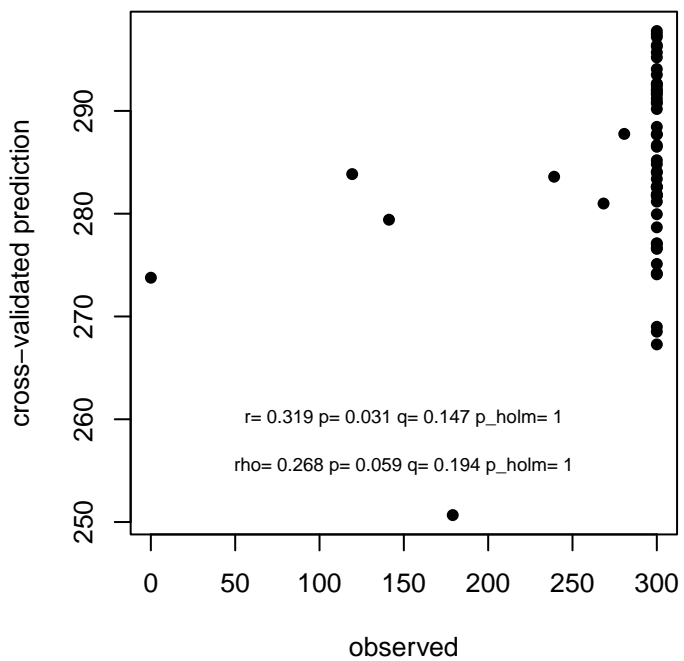
Total_Cells_Zero_Med POD_1516



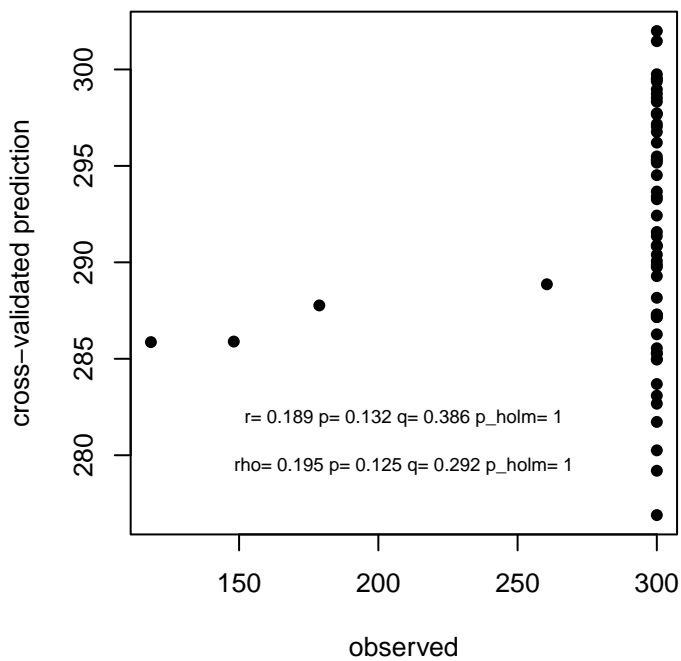
Total_Cells_Zero_Med POD_1518



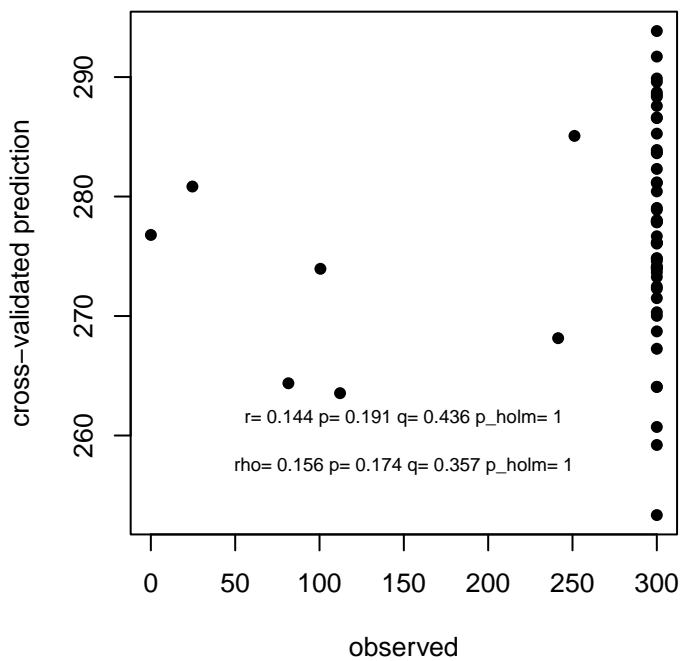
Total_Cells_Zero_Med POD_1531



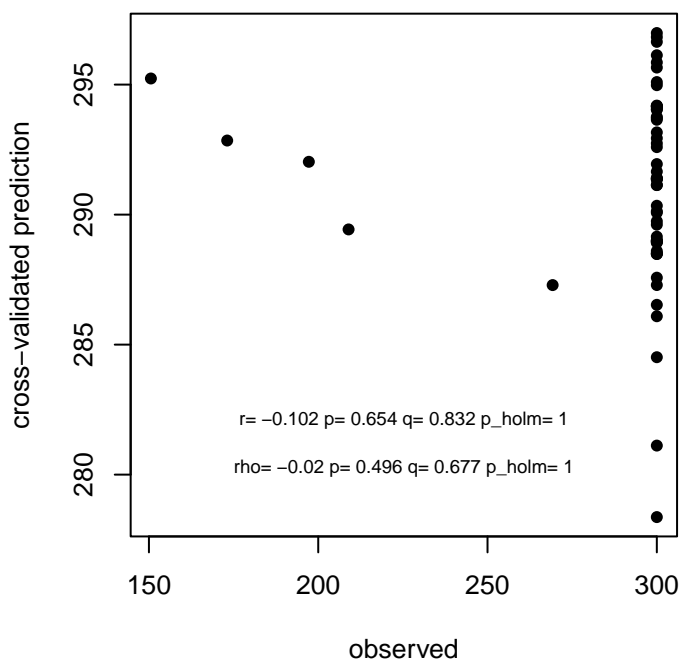
Total_Cells_Zero_Med POD_1535



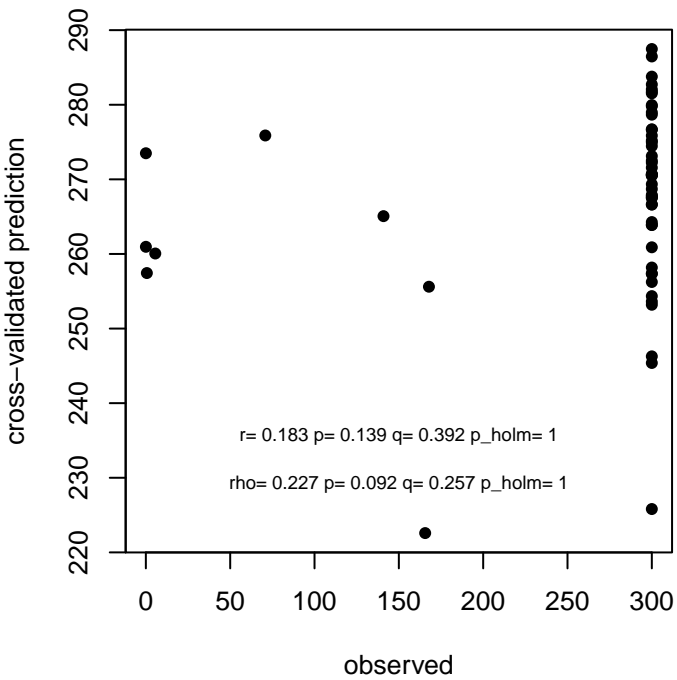
Total_Cells_Zero_Med POD_1565



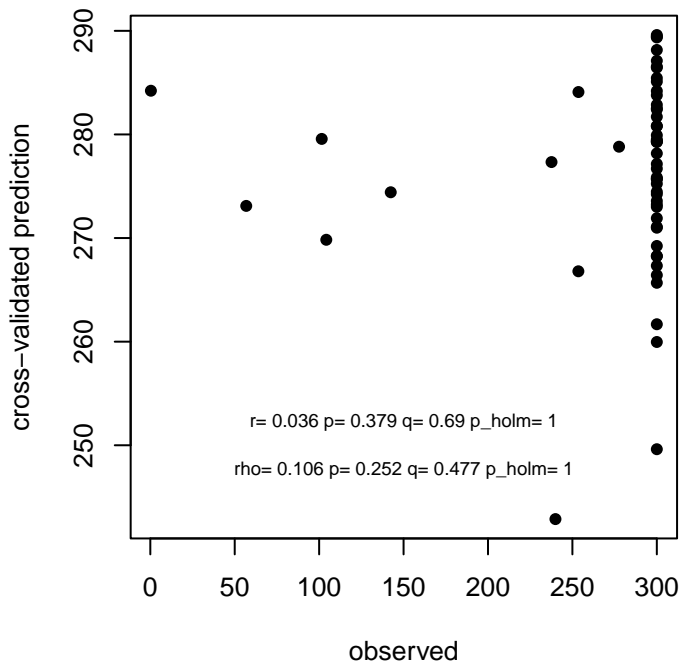
Total_Cells_Zero_Med POD_11235



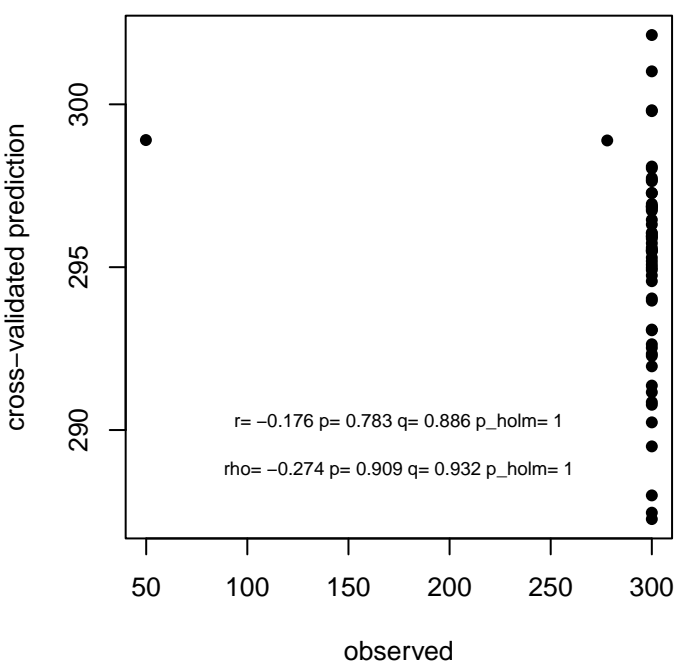
Total_Cells_Zero_Med POD_20032



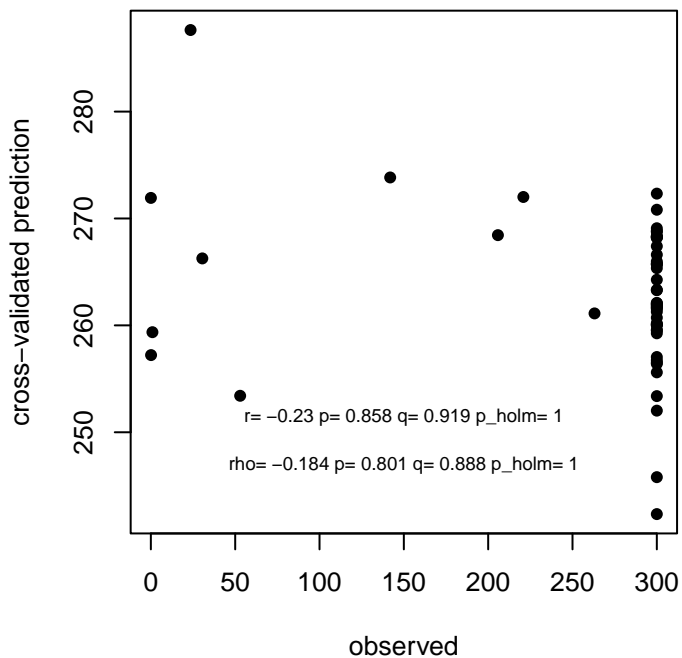
Total_Cells_Zero_Med POD_20084



Total_Cells_Zero_Med POD_30145



Total_Cells_Zero_Med_POD_30171



Peak_Freq_Zero_Min_POD_alldonors

