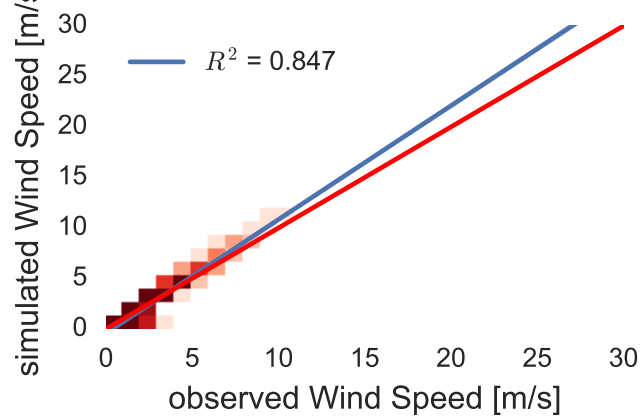
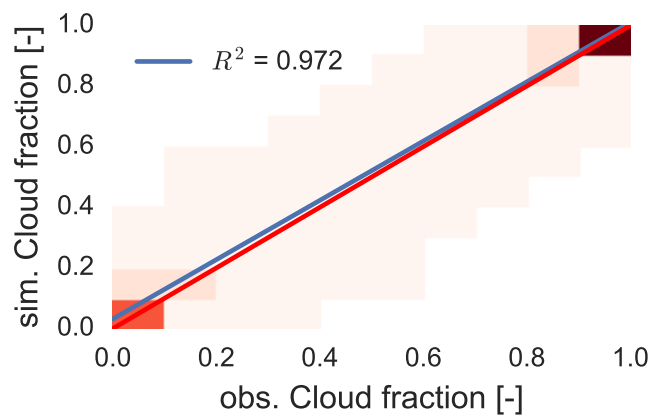
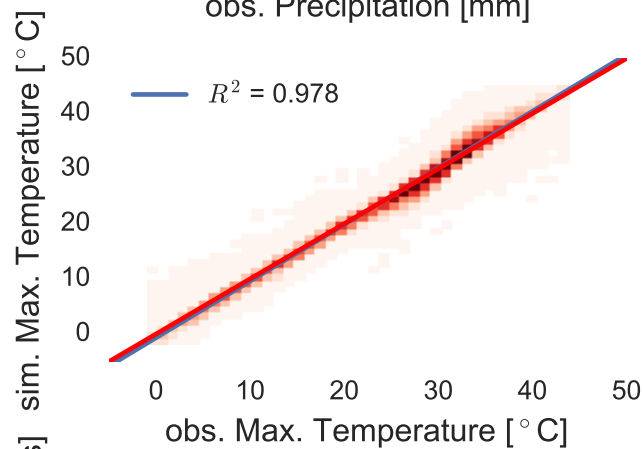
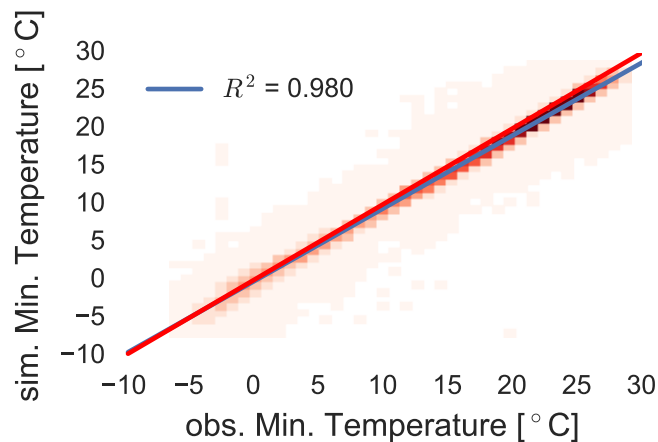
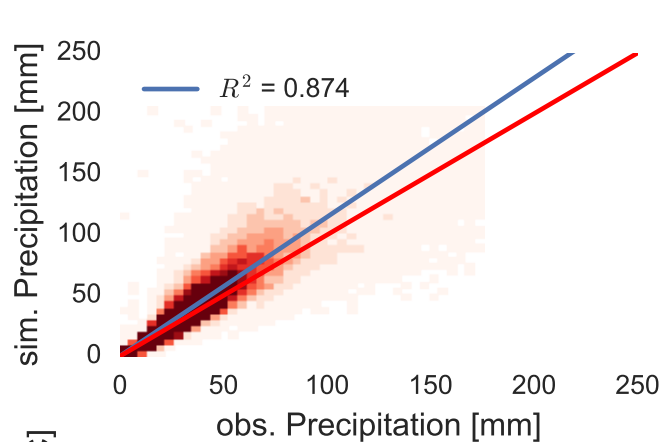
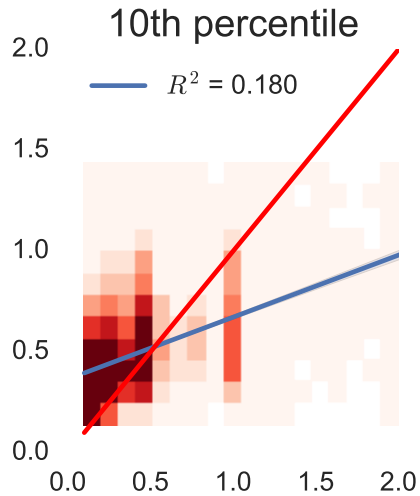
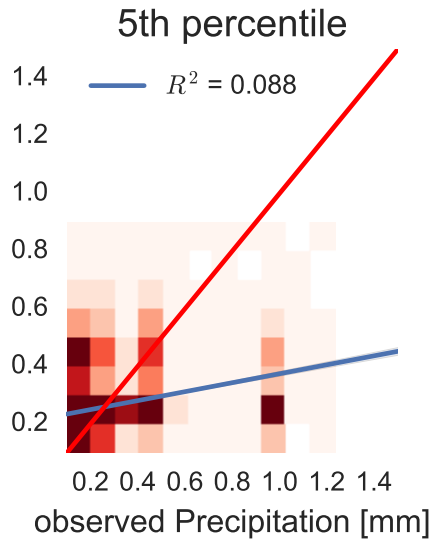
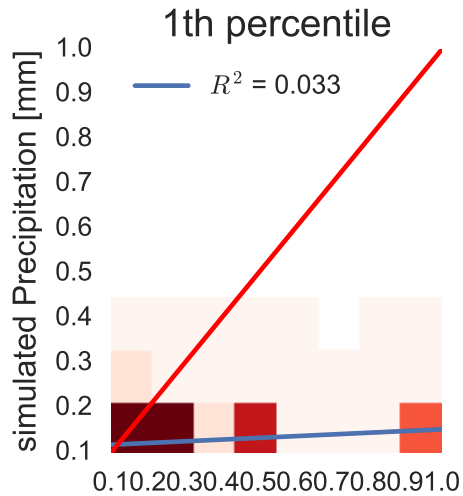
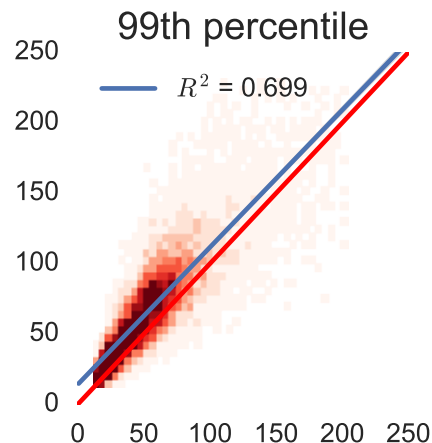
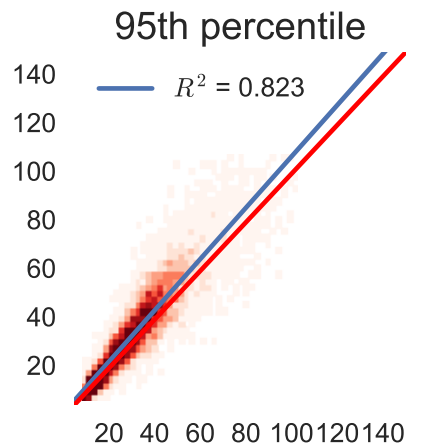
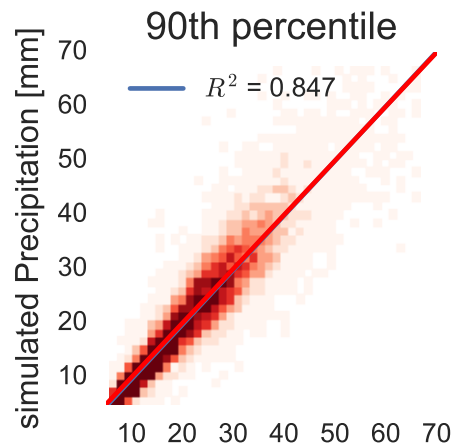
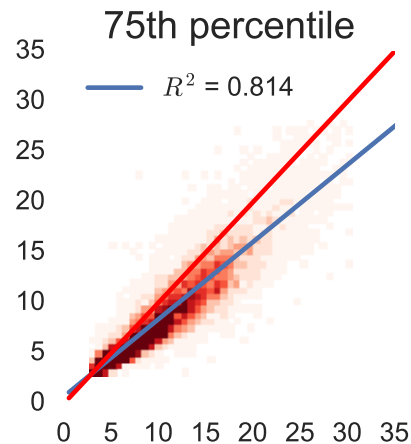
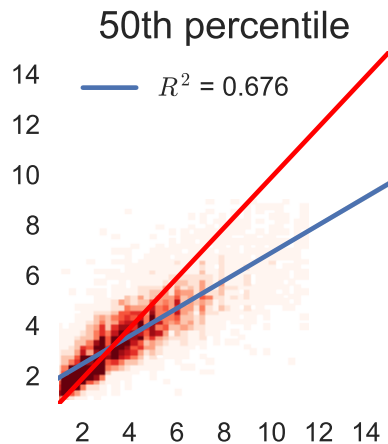
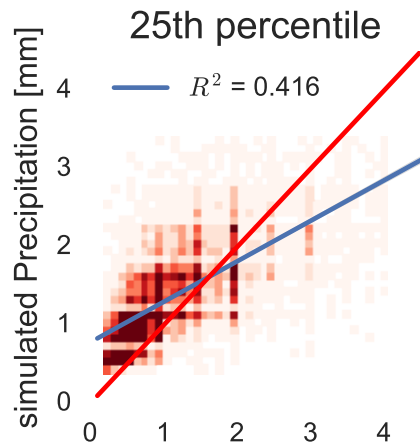


All percentiles

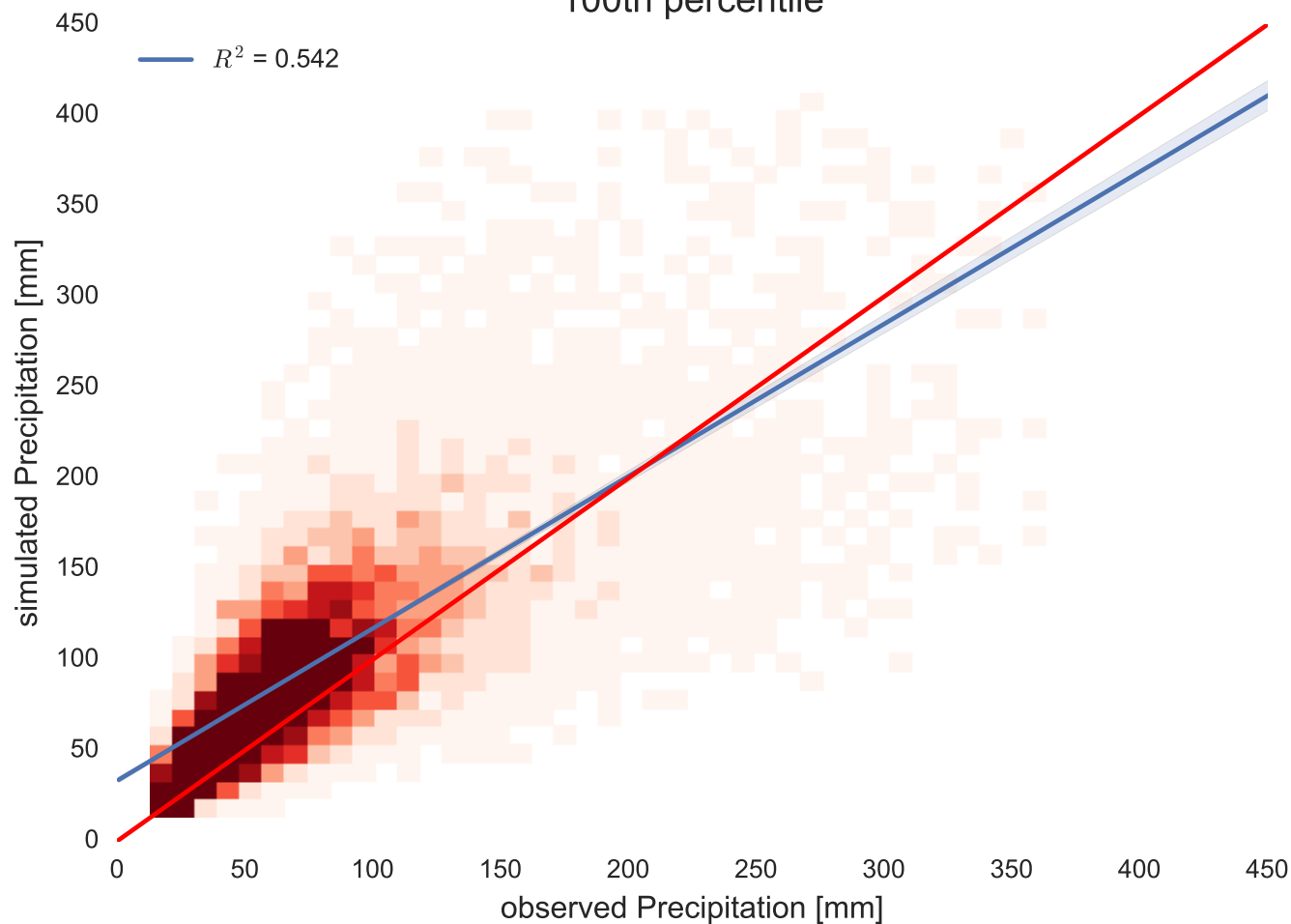


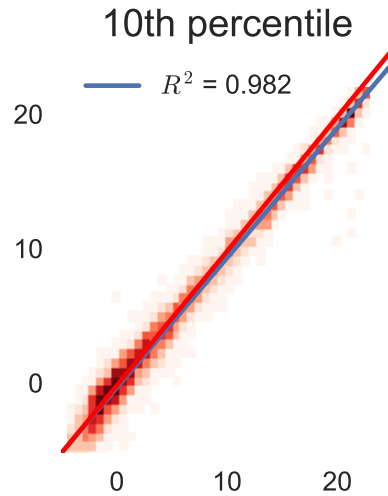
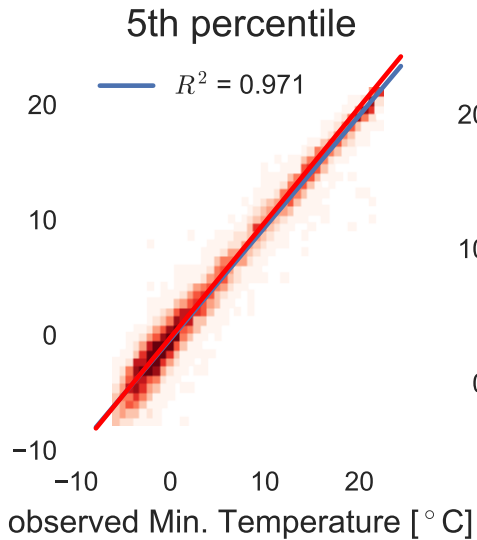
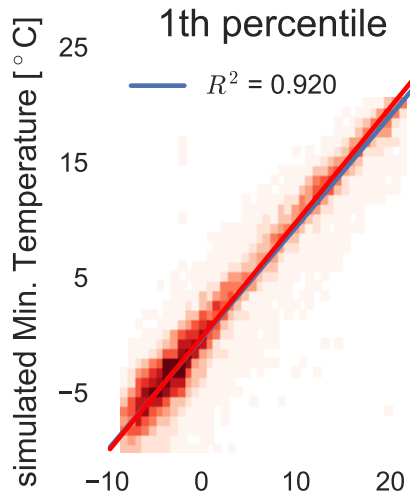


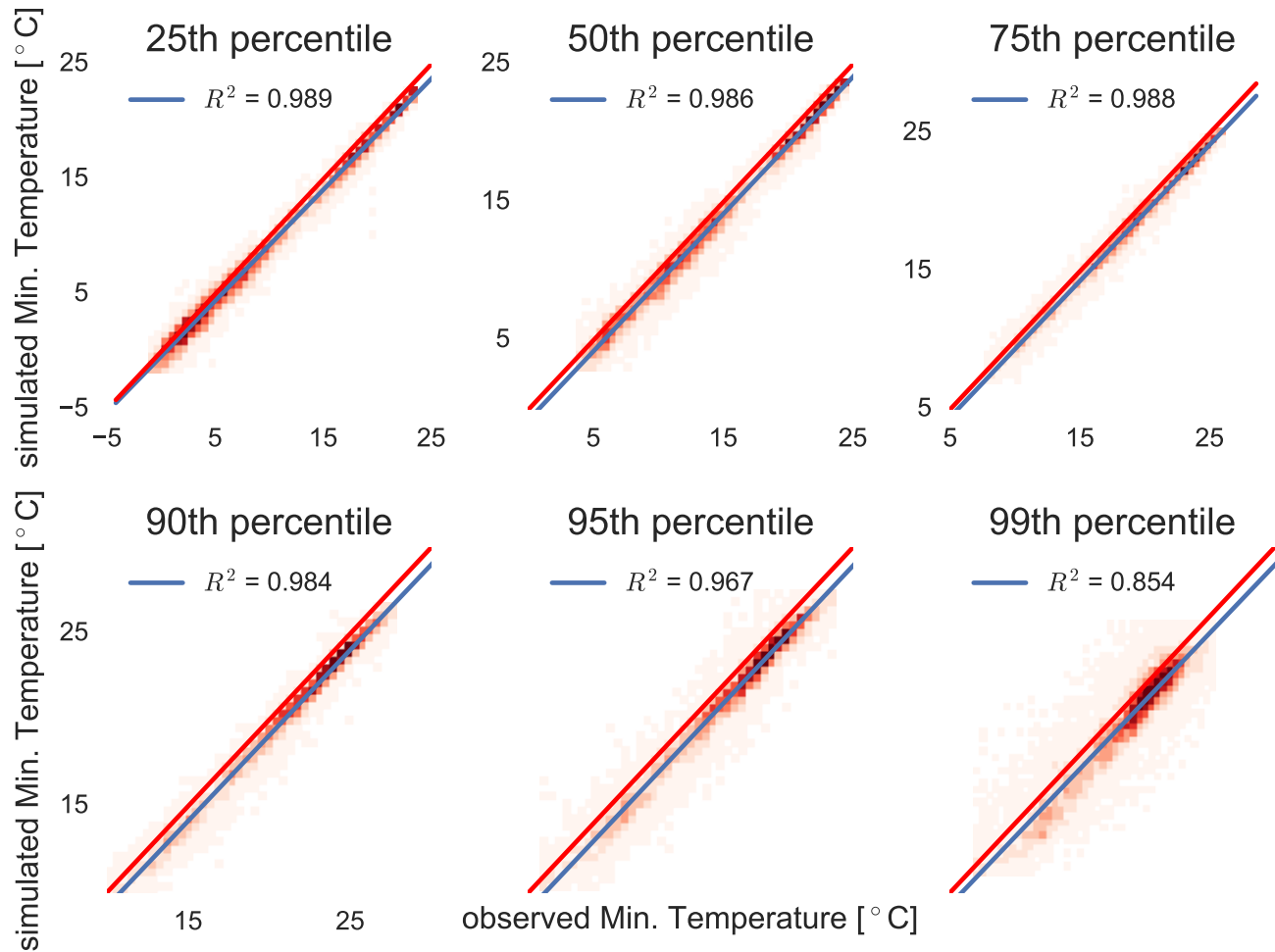


observed Precipitation [mm]

100th percentile



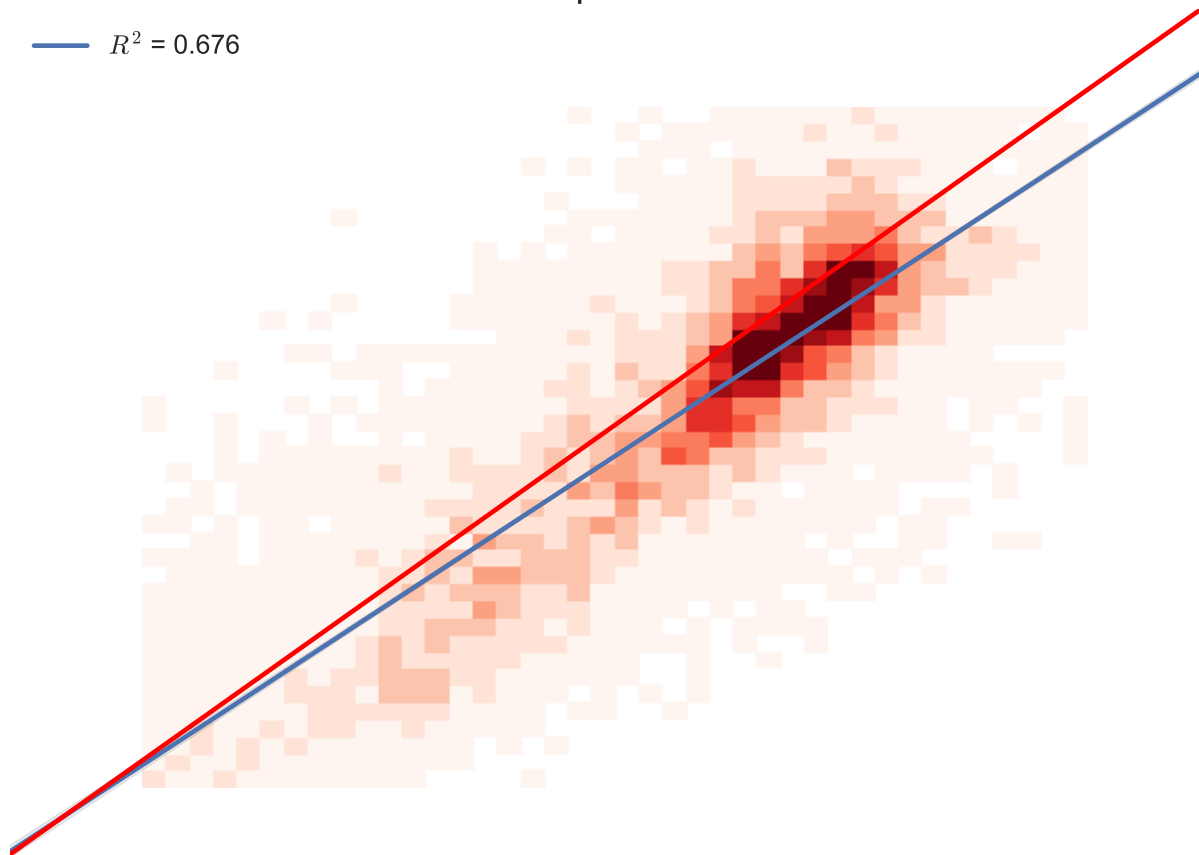




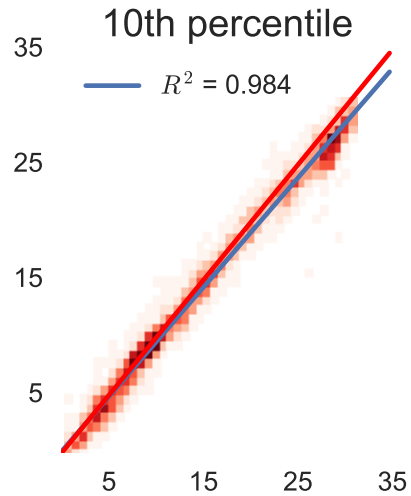
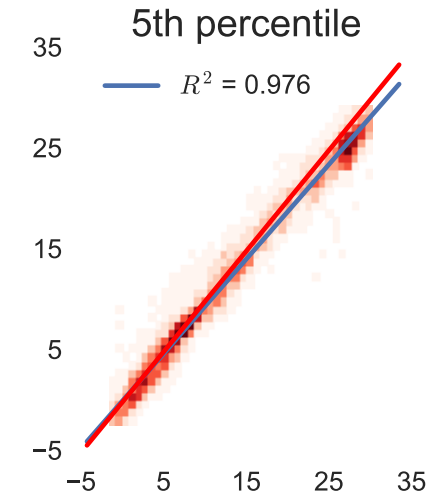
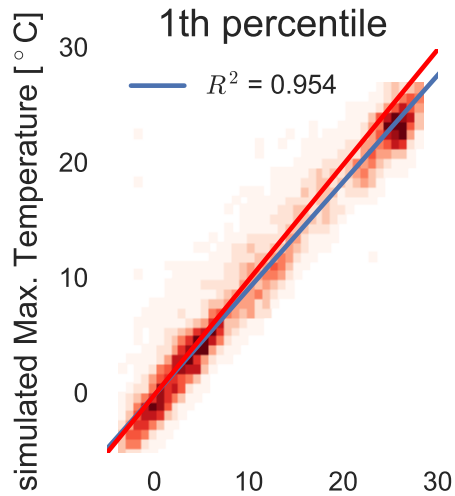
100th percentile

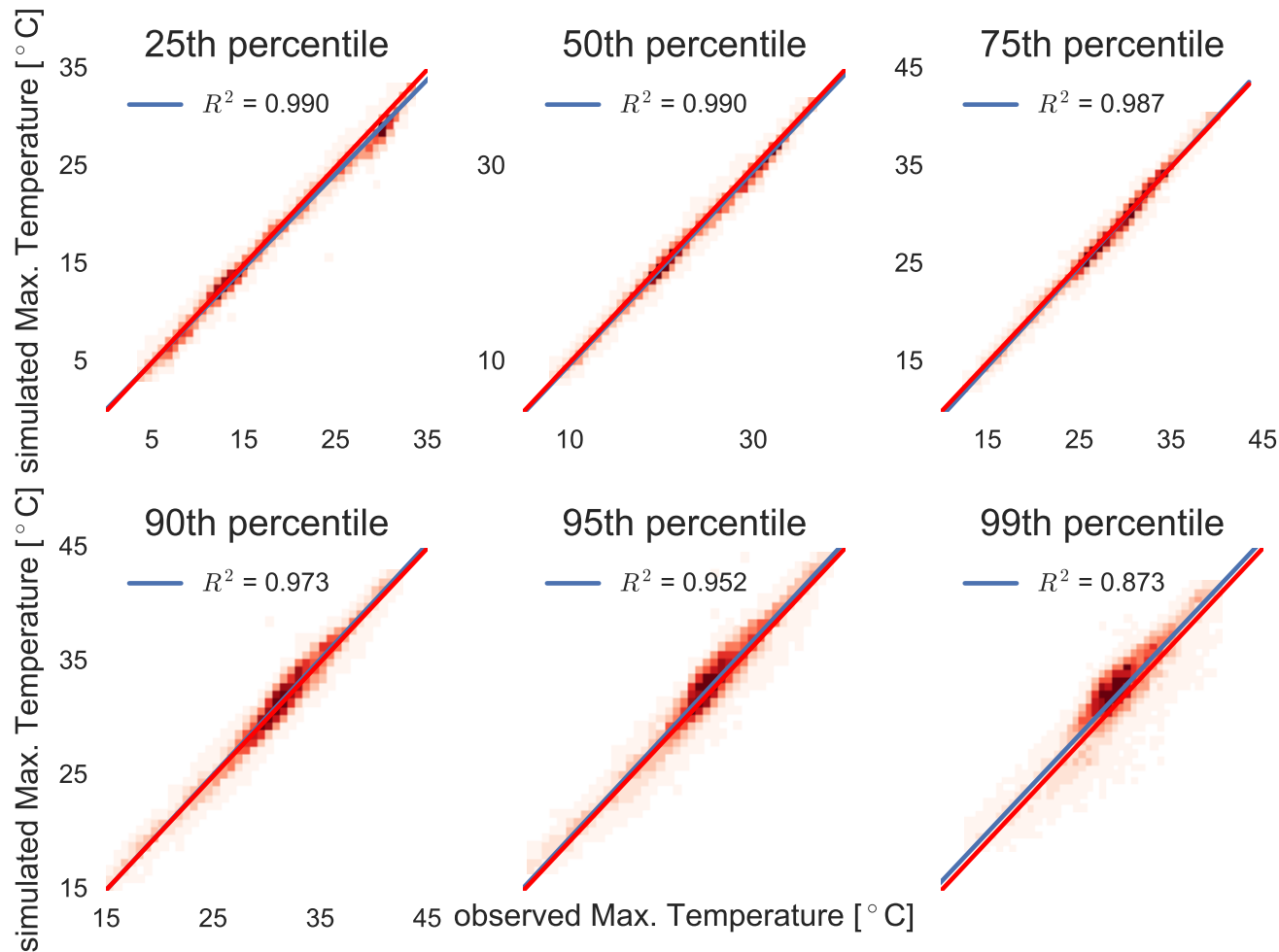
— $R^2 = 0.676$

simulated Min. Temperature [°C]



observed Min. Temperature [°C]

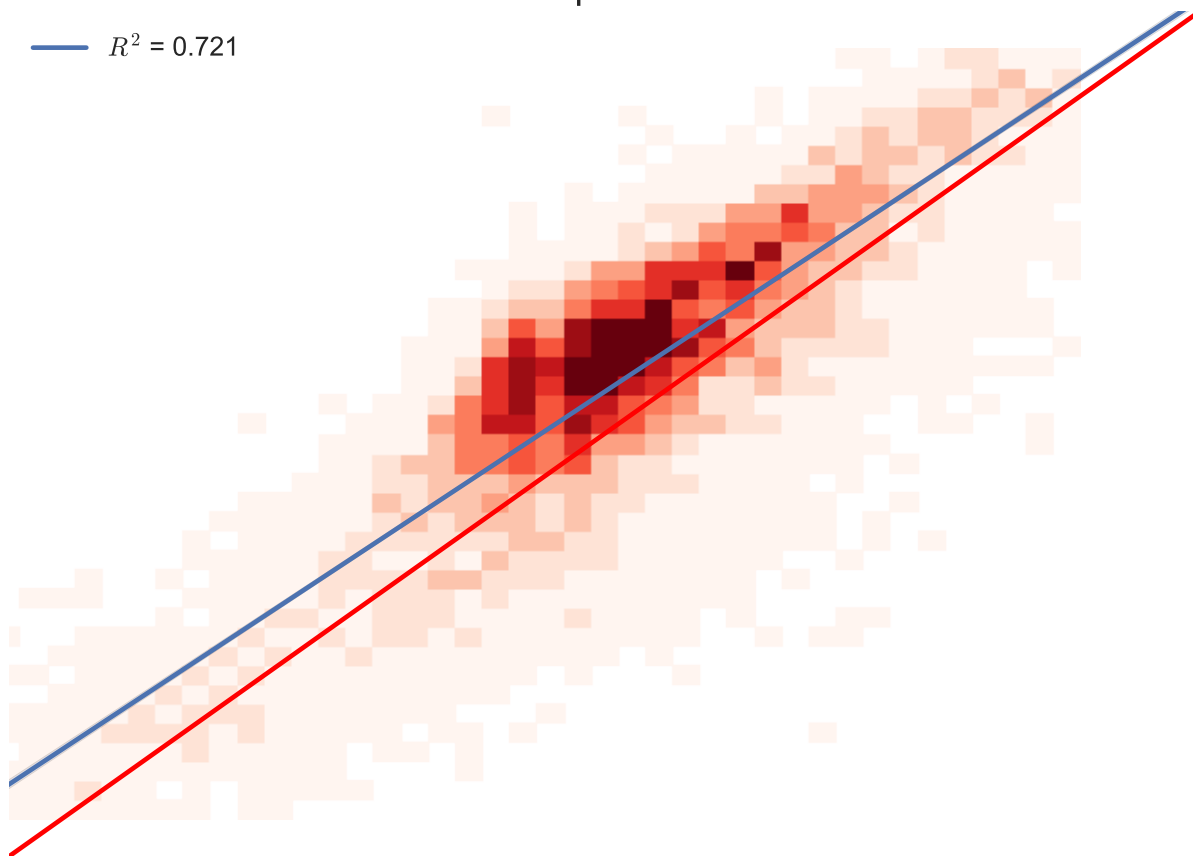




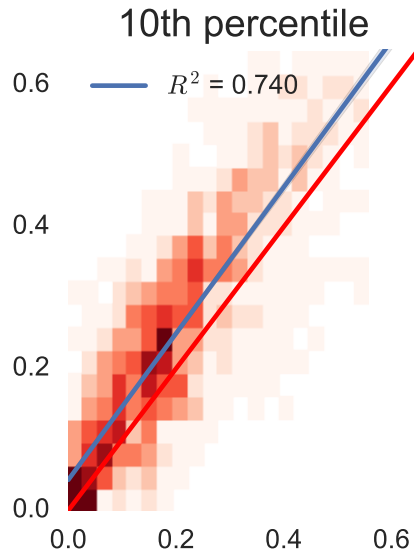
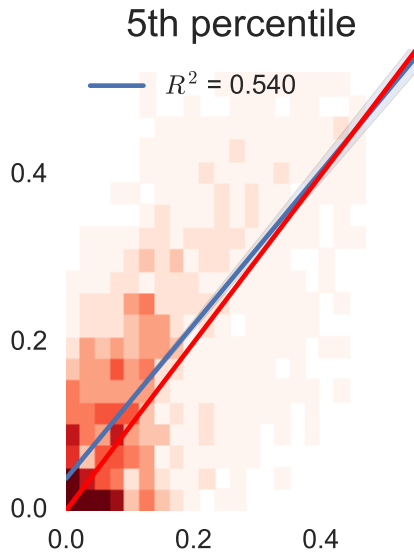
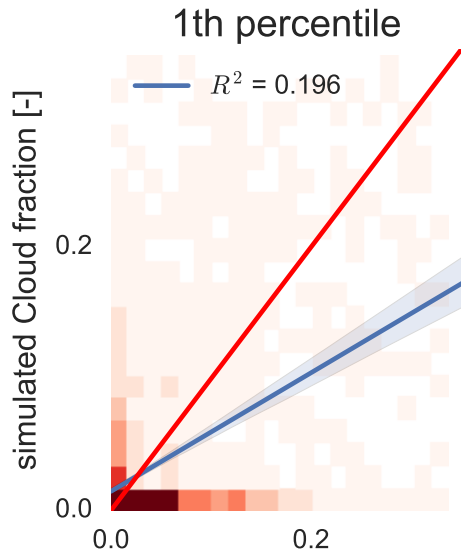
100th percentile

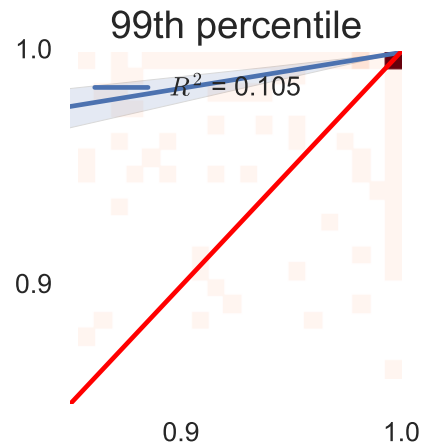
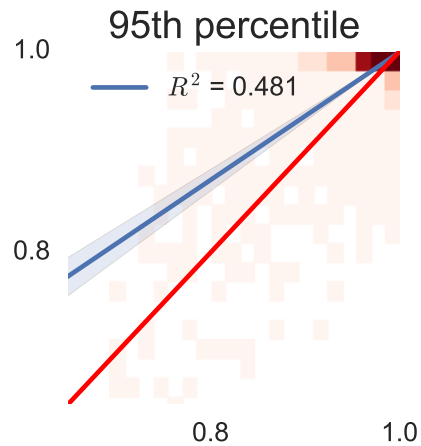
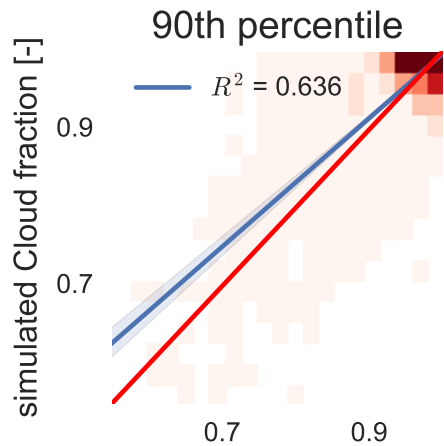
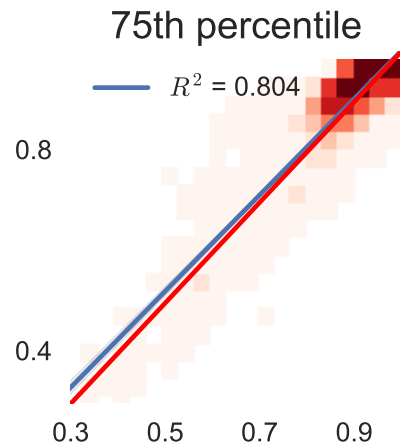
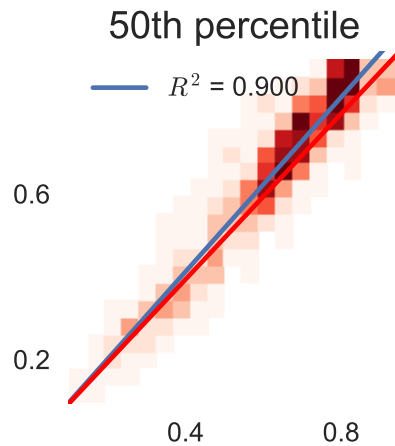
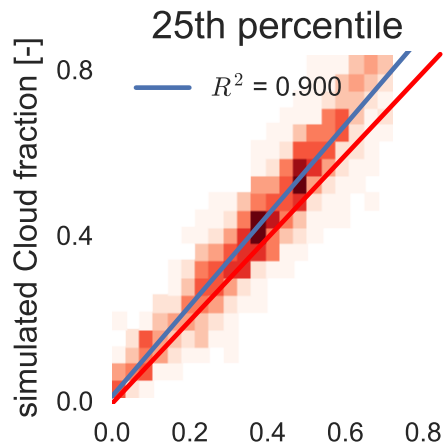
— $R^2 = 0.721$

simulated Max. Temperature [°C]



observed Max. Temperature [°C]





observed Cloud fraction [-]

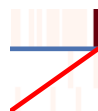
100th percentile

— $R^2 = -\text{inf}$

simulated Cloud fraction [-]

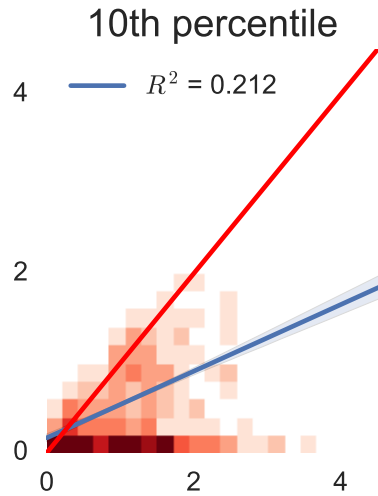
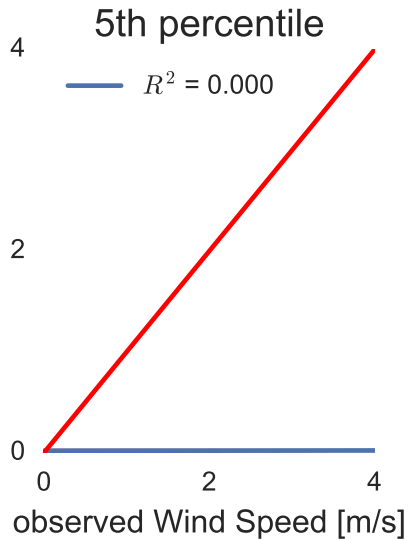
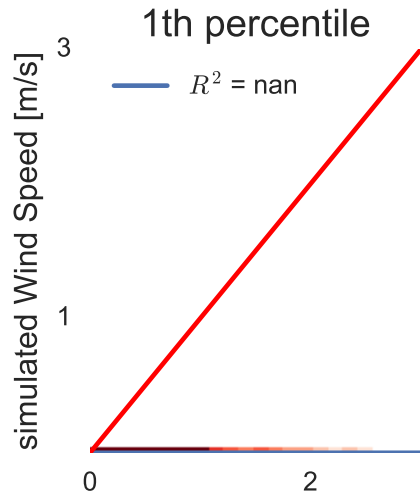
1.6

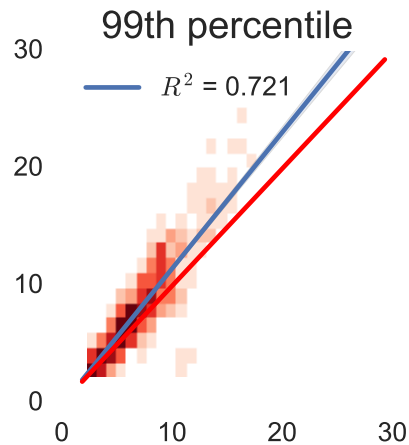
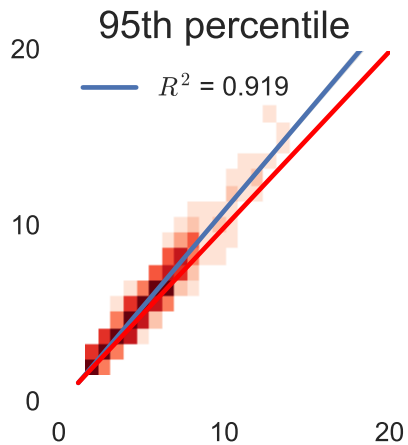
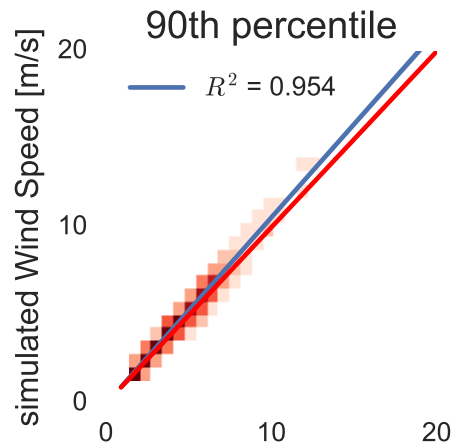
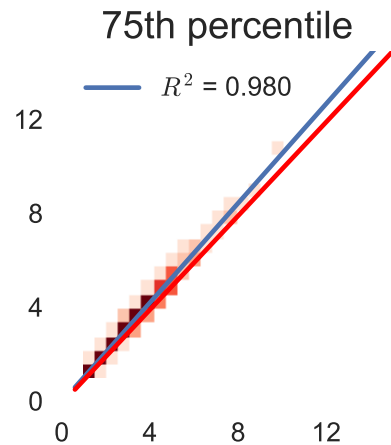
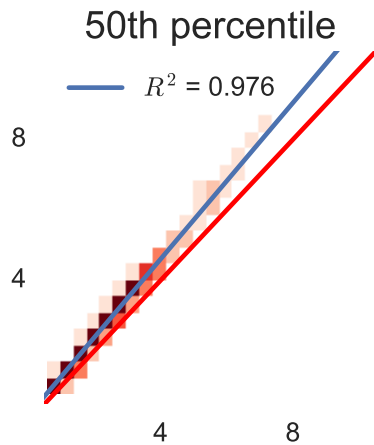
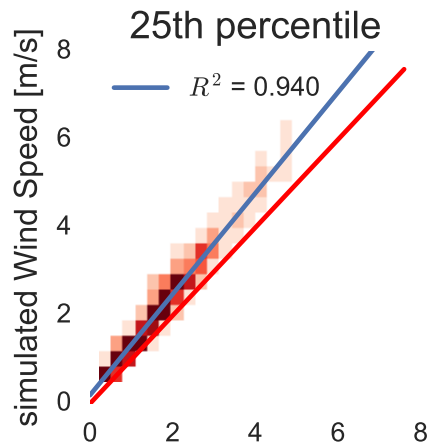
1.2



1.0

observed Cloud fraction [-]





observed Wind Speed [m/s]

100th percentile

