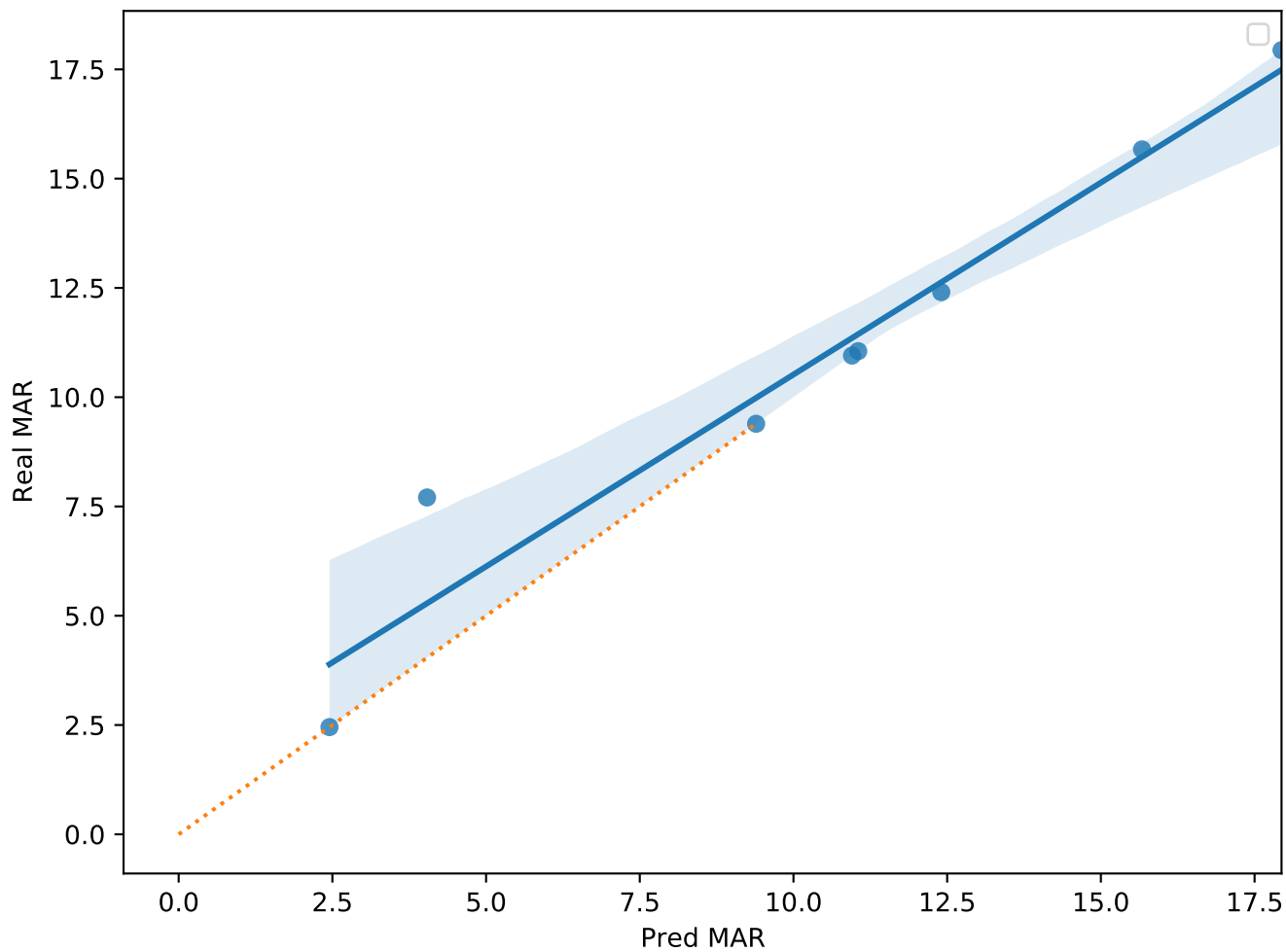
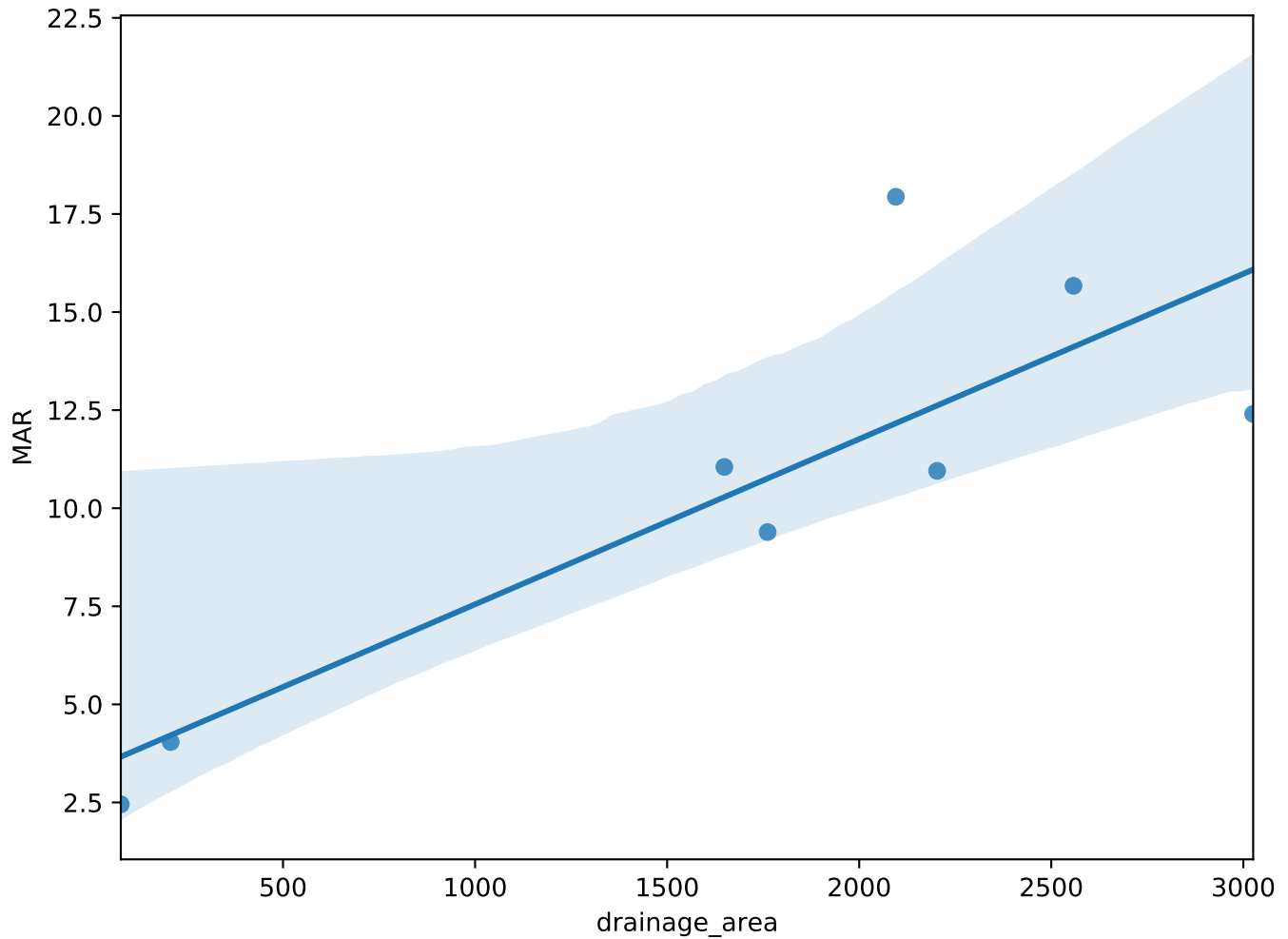


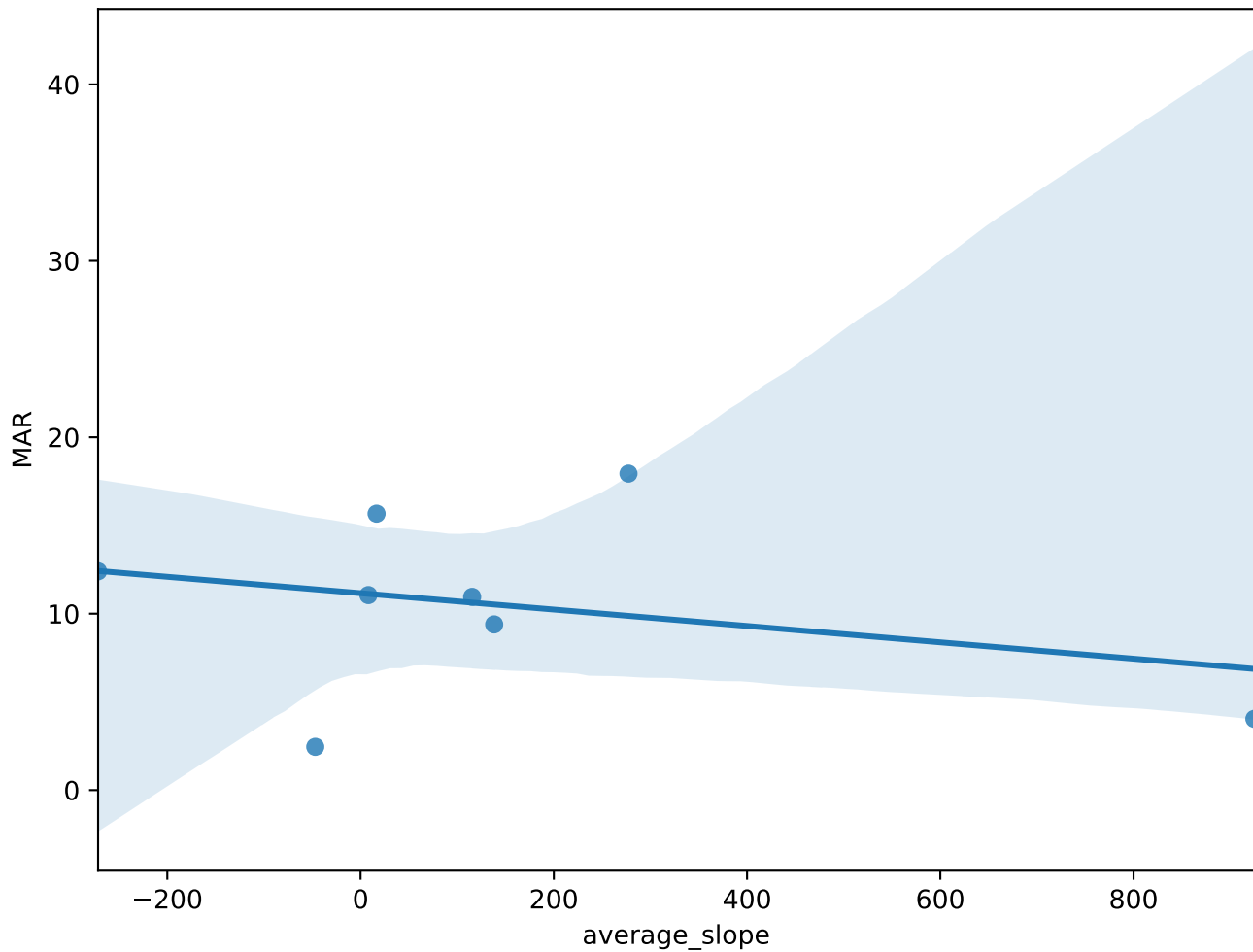
Predicted MAR vs Real MAR



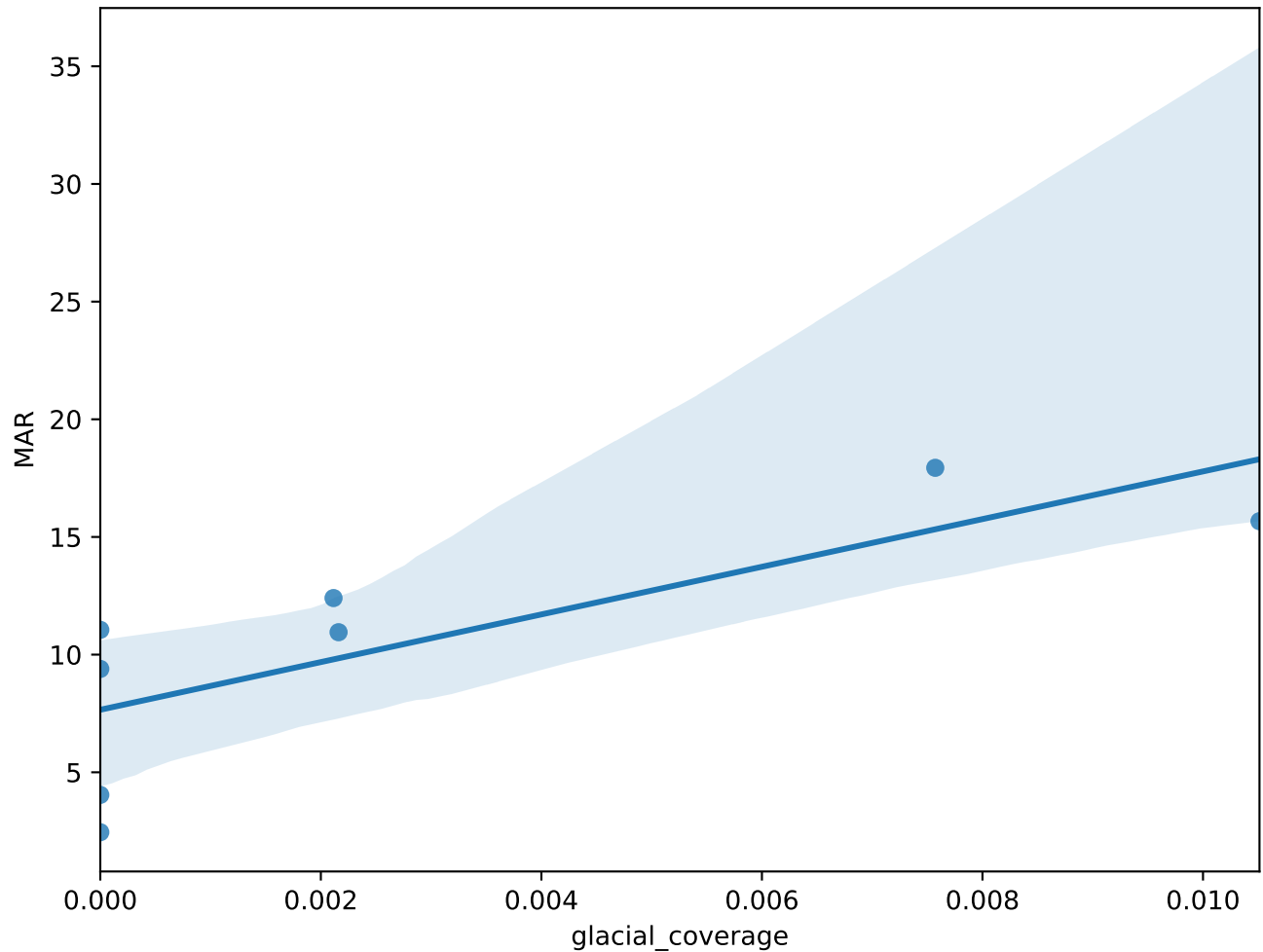
drainage_area vs Predicted MAR



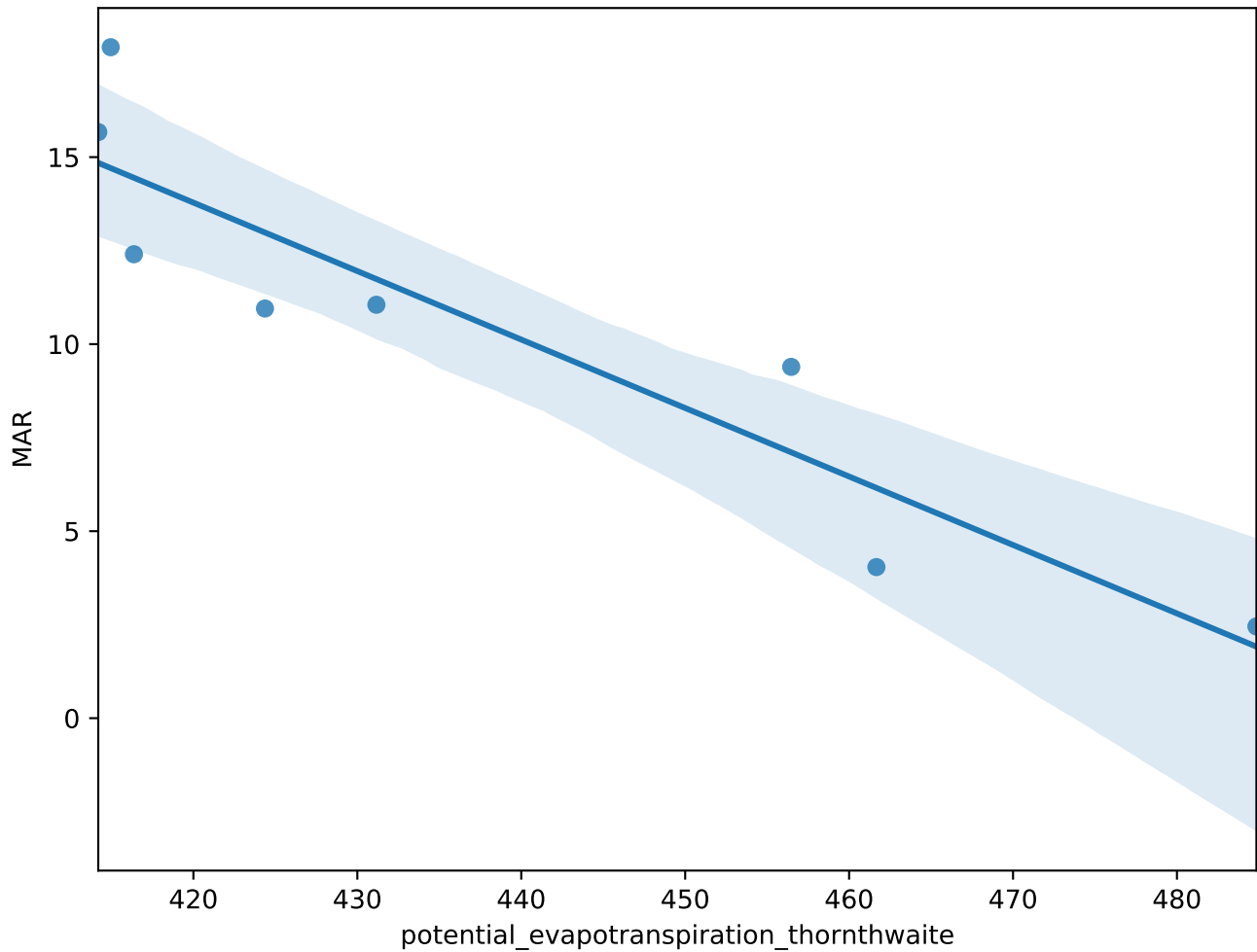
average_slope vs Predicted MAR



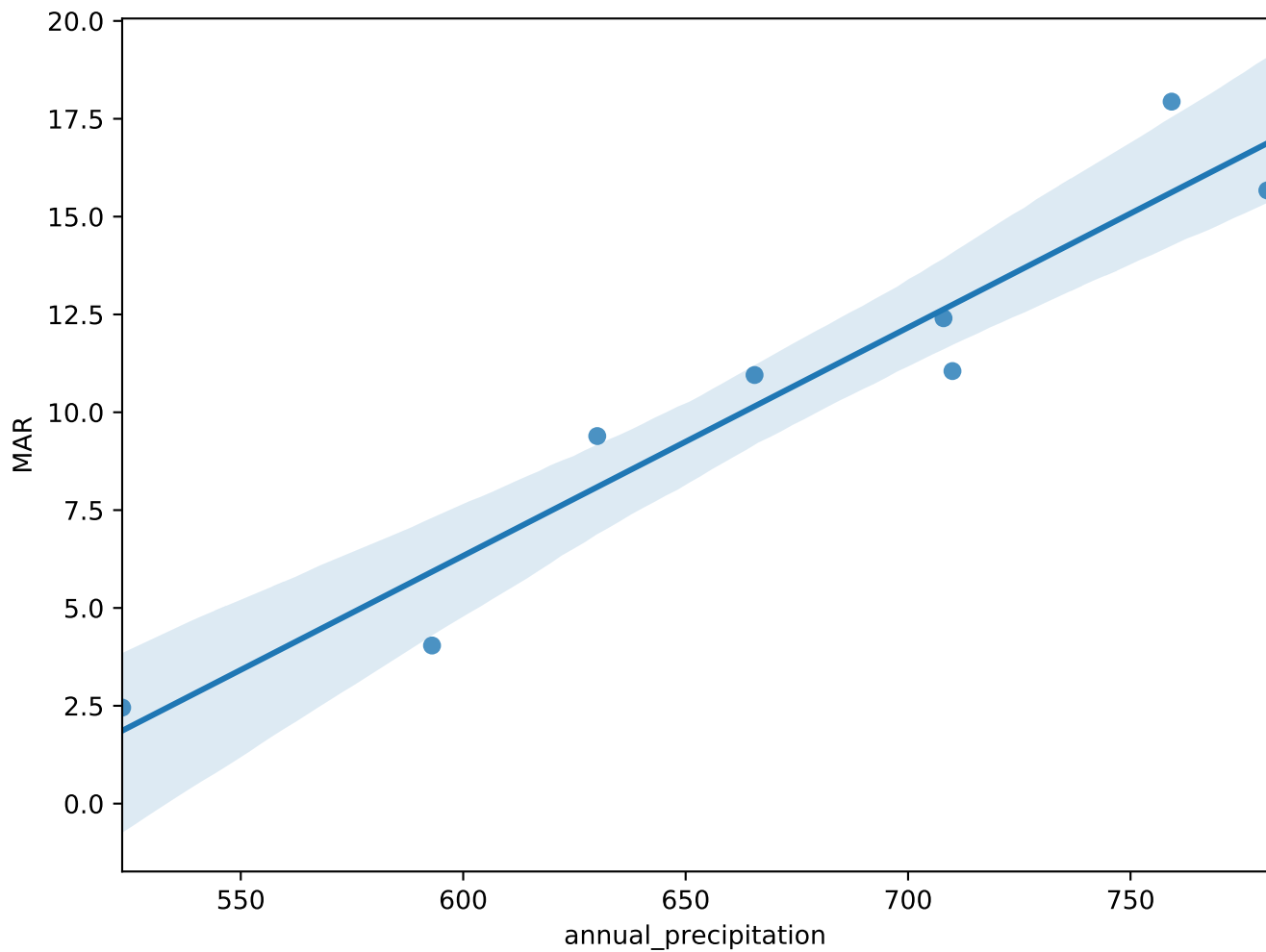
glacial_coverage vs Predicted MAR



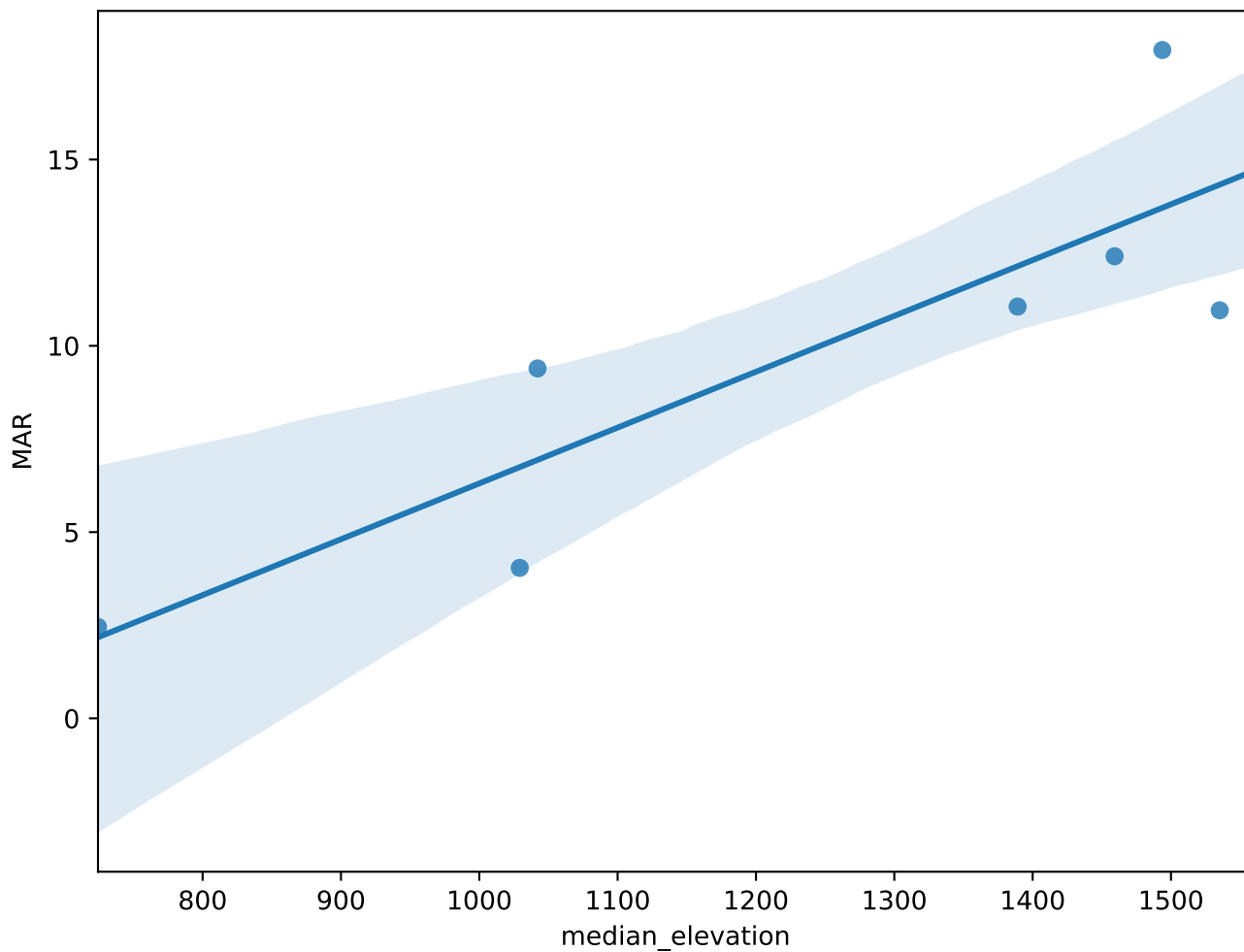
potential_evapotranspiration_thornthwaite vs Predicted MAR



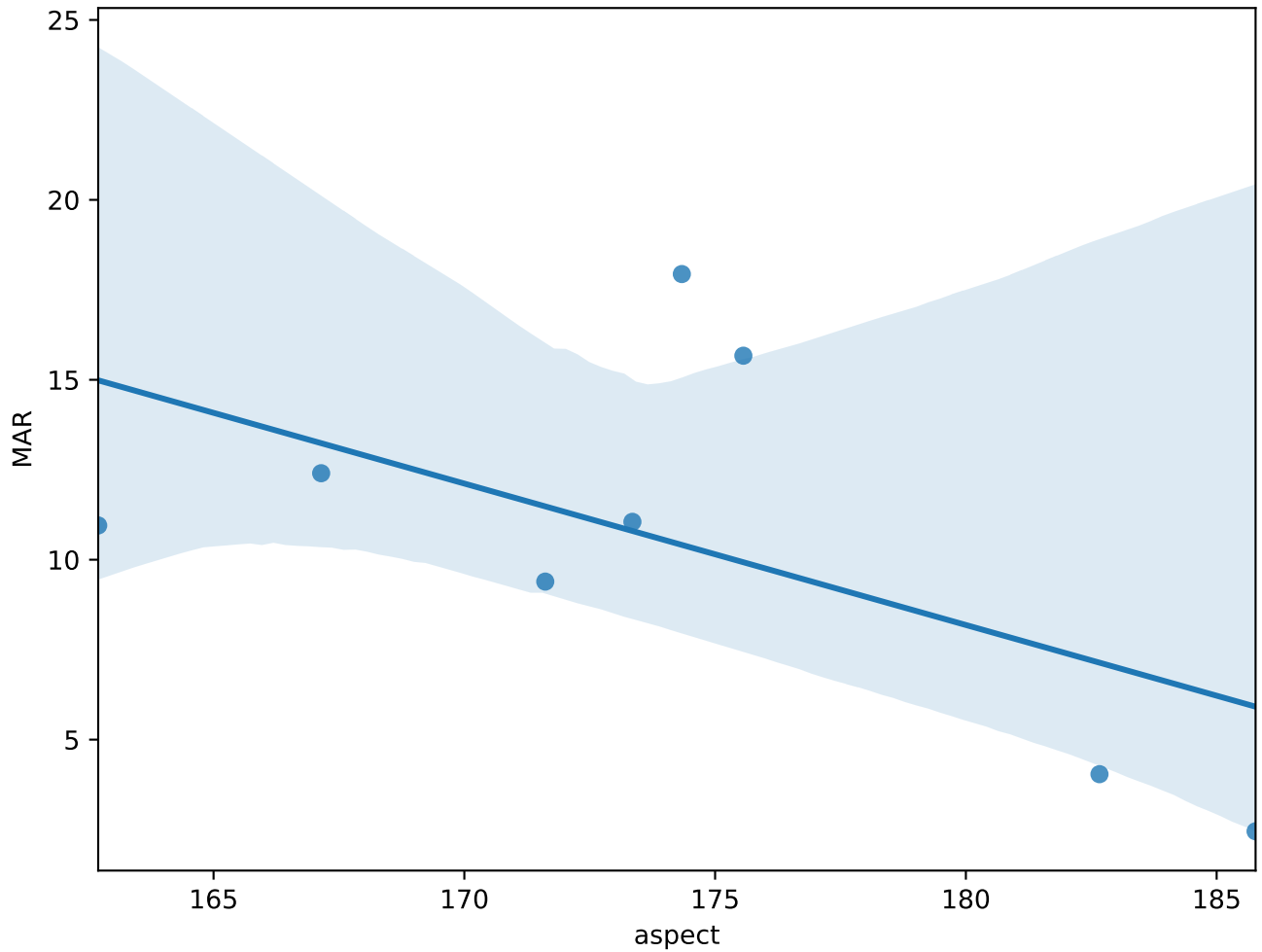
annual_precipitation vs Predicted MAR



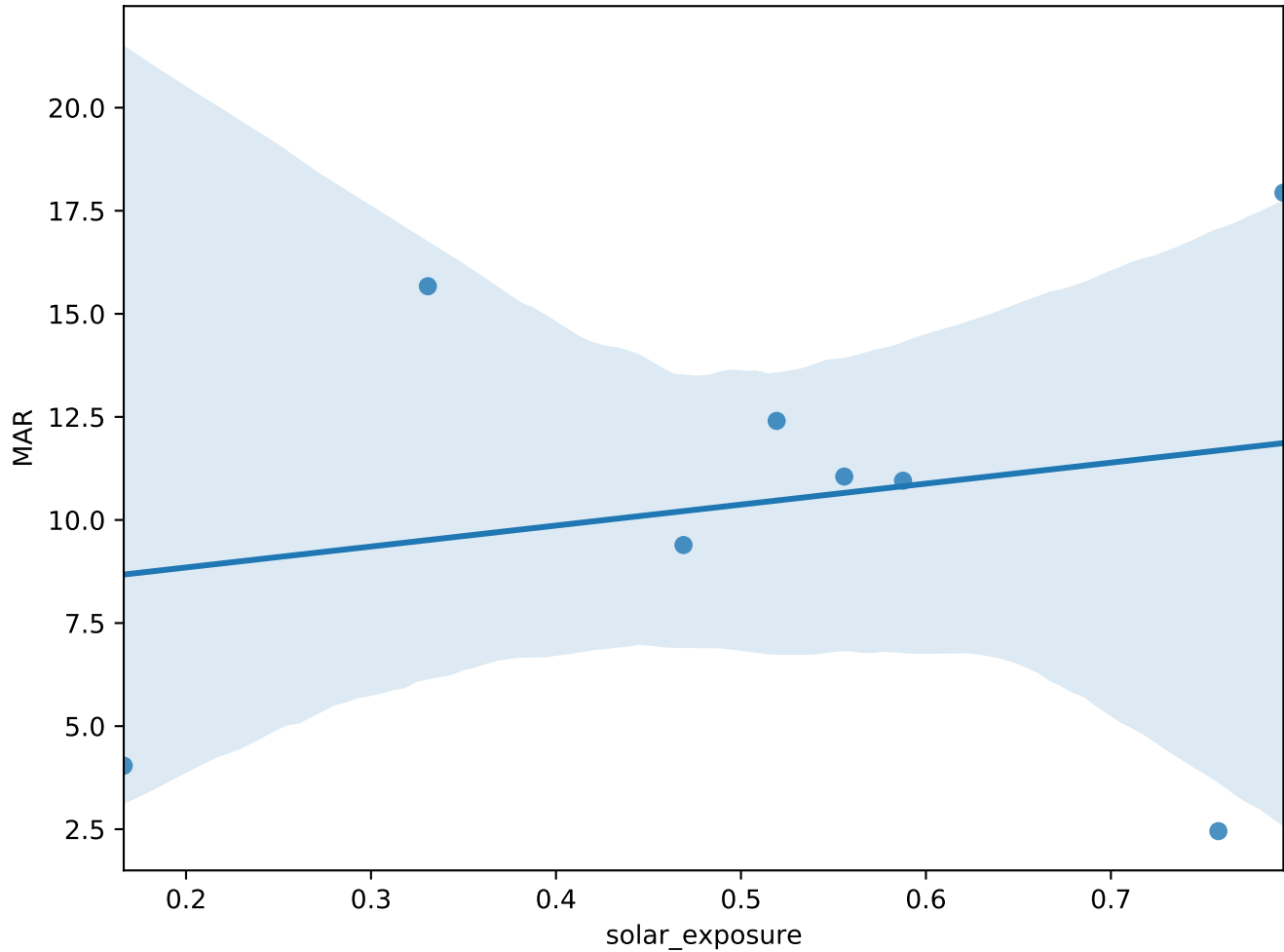
median_elevation vs Predicted MAR



aspect vs Predicted MAR



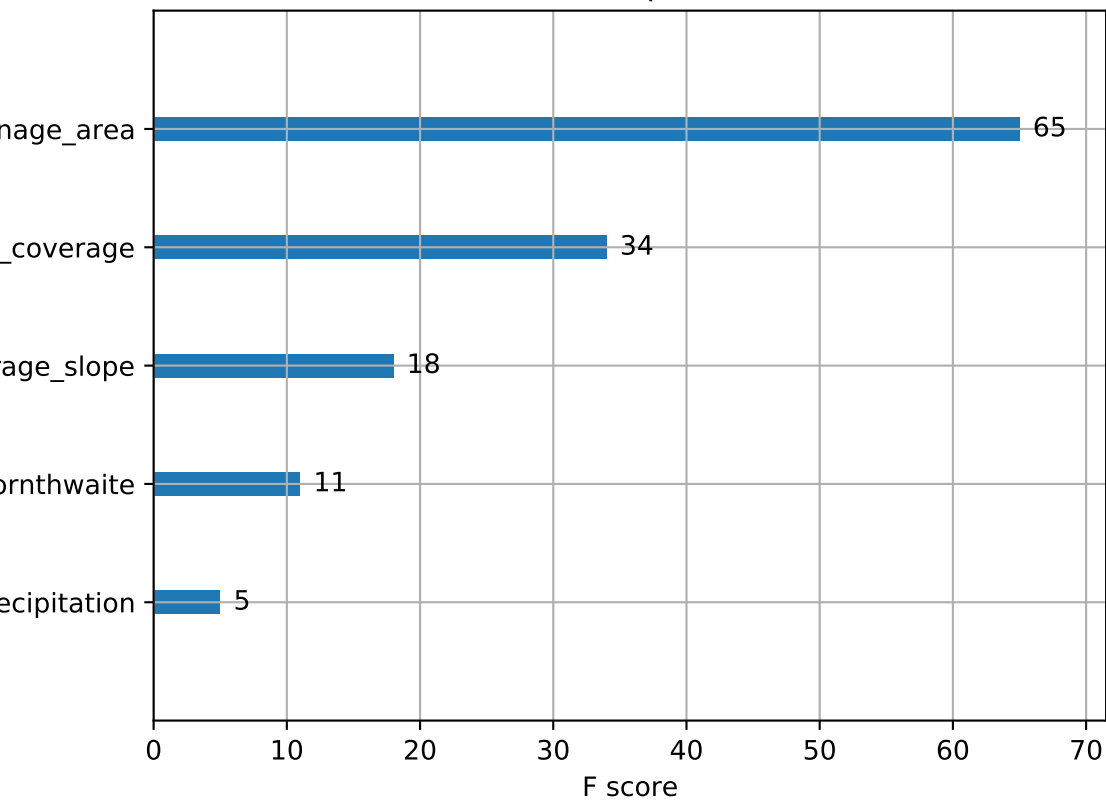
solar_exposure vs Predicted MAR



A 10x10 grid of colored squares representing a heatmap. The colors range from dark blue to light pink, with a concentration of darker colors in the center and lighter colors towards the edges.



Feature importance



RMSE: 1.2961142319826806 R2: 0.9151621154298908

