

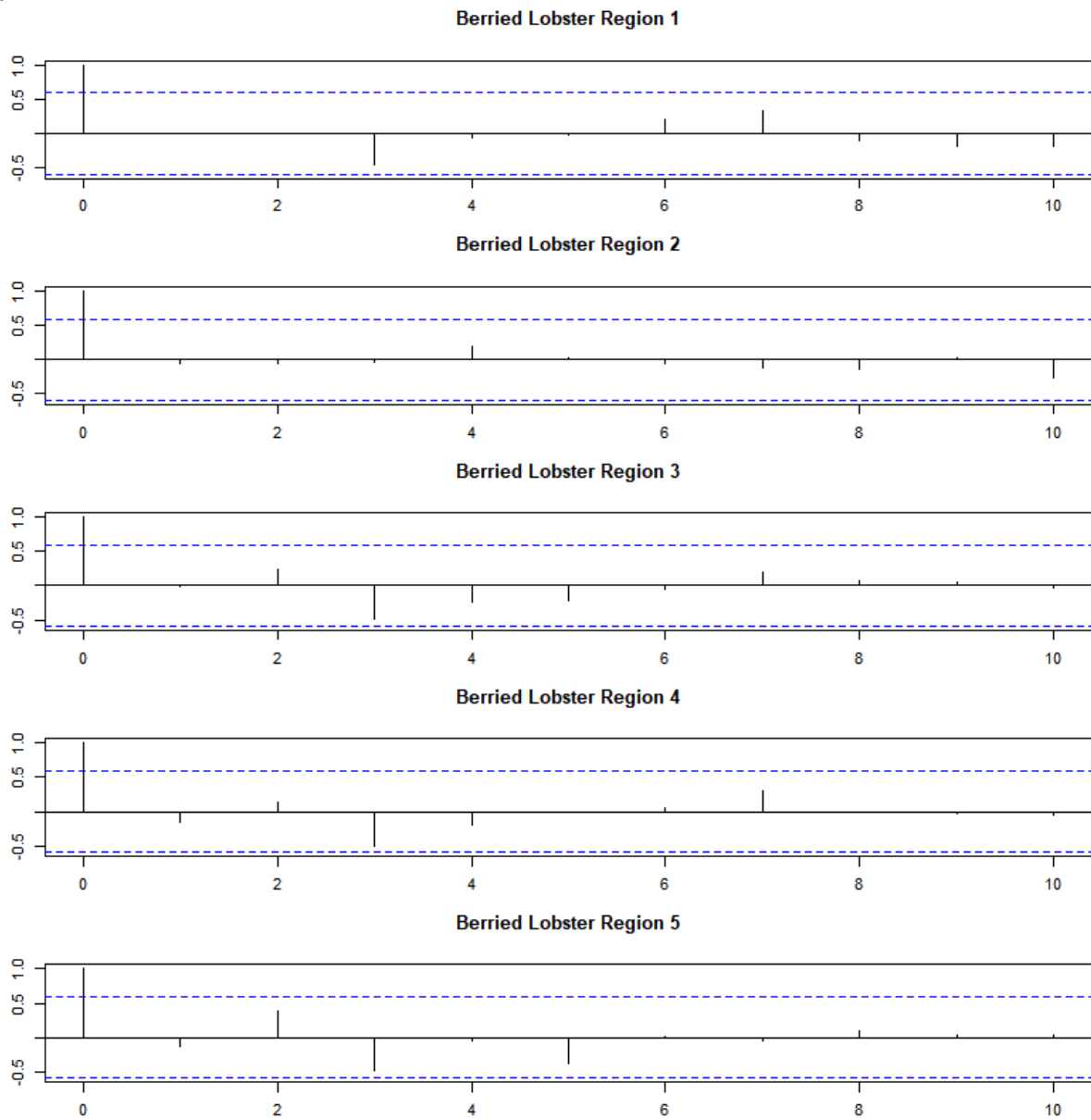
Sea-cage aquaculture impacts market and berried lobster (*Homarus americanus*) catches

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a



b

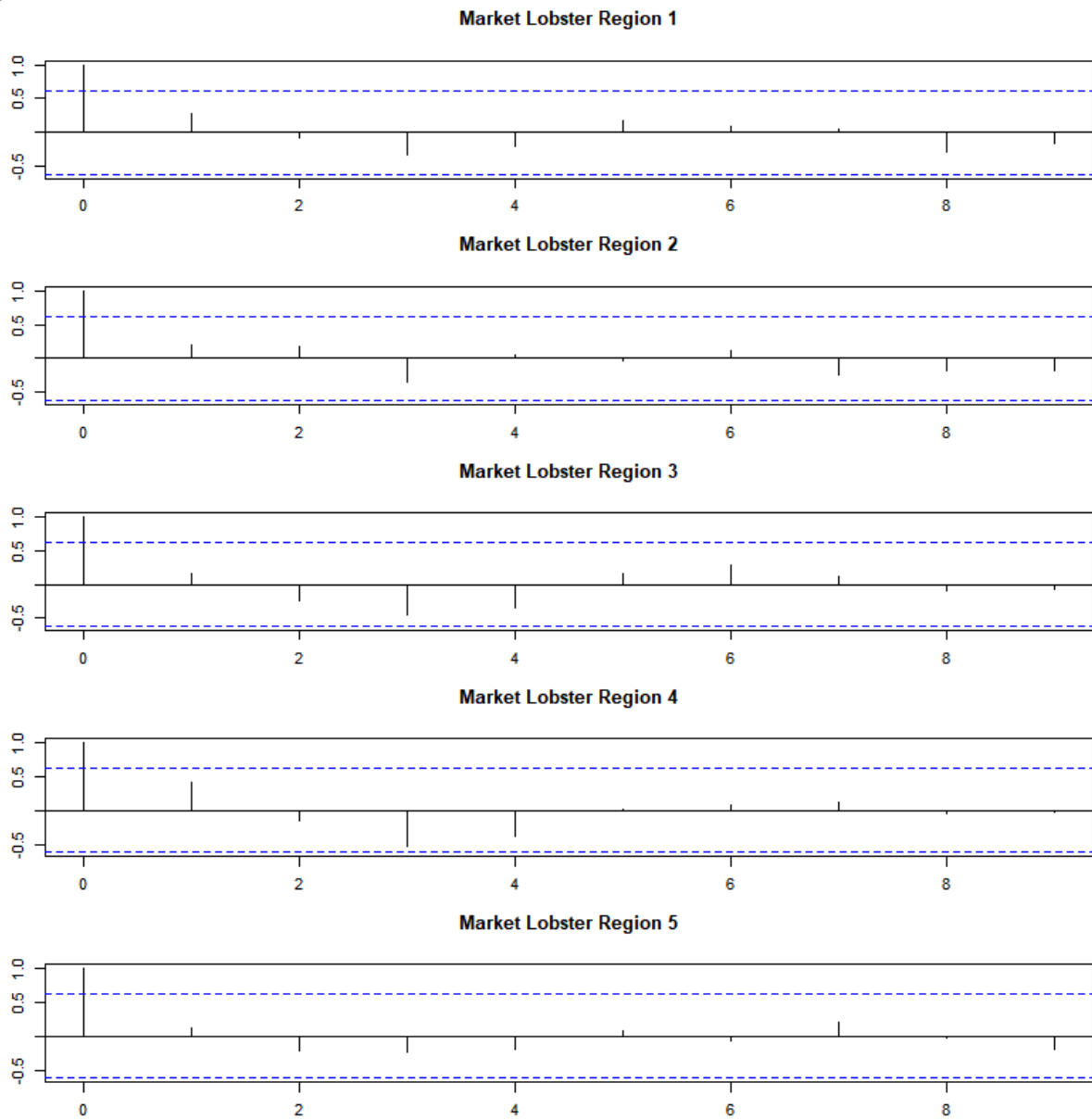
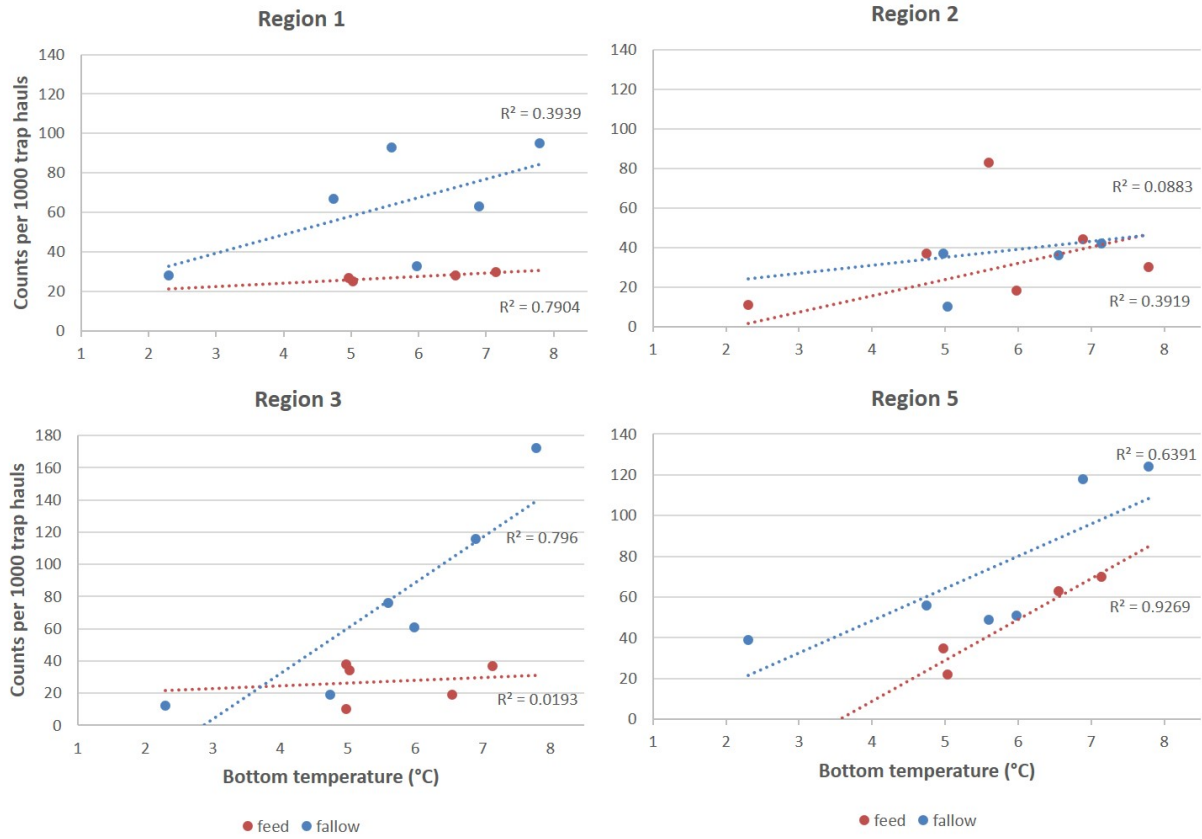


Figure S1. Test for temporal autocorrelation for (a) berried and (b) market lobster in regions 1 to 5. Since all correlation coefficients between subsequent pairs of years hover around zero (except the first one, which is the correlation of the time series with itself and should be 1, which it is), and don't cross the blue lines in any of the regions, we can assume no autocorrelation in any of the time series.

a. Berried lobster



b. Market lobster

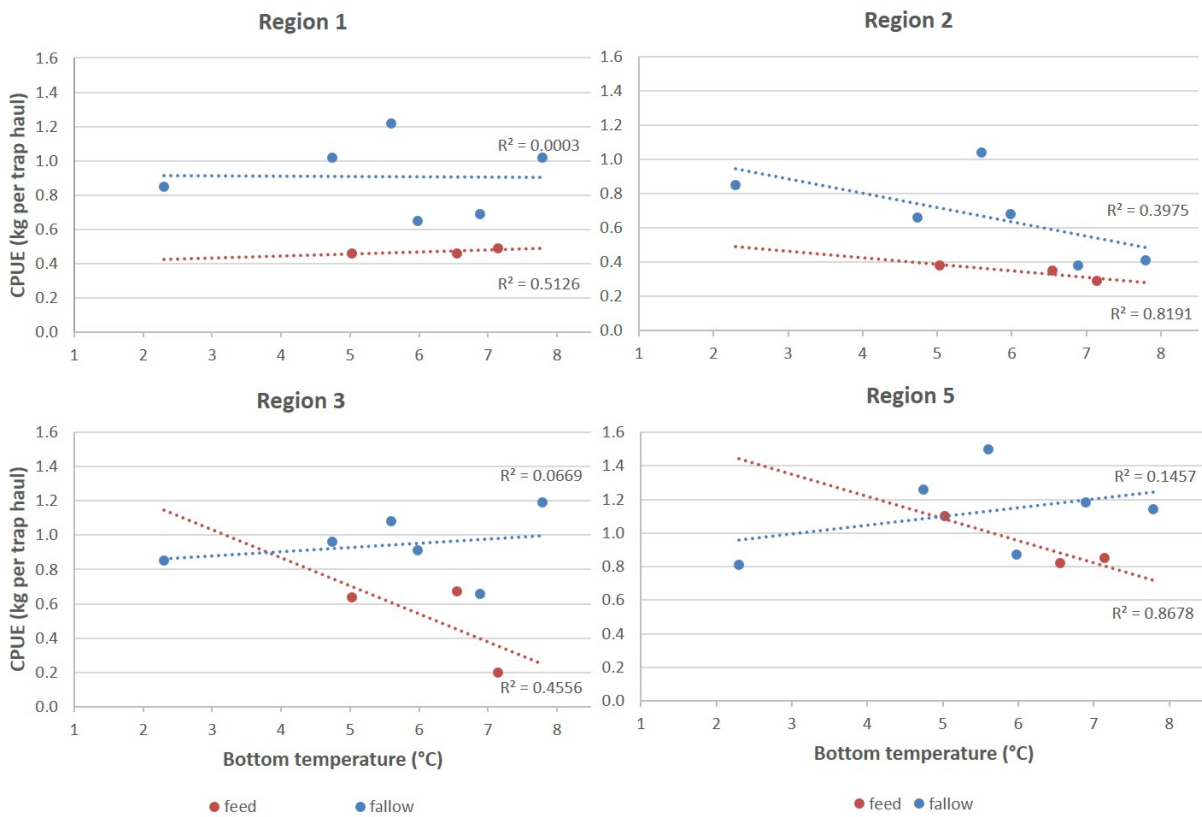


Figure S2. Correlations between CPUE and water temperature for (a) berried and (b) market lobster in regions 1, 2, 3 and 5.