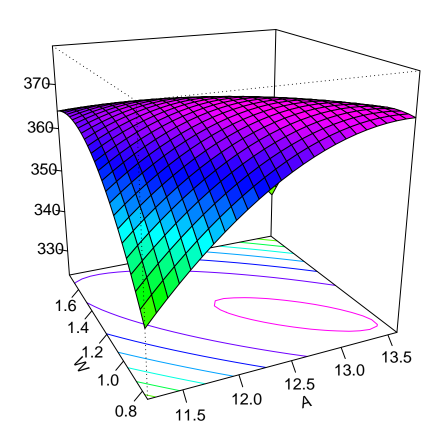
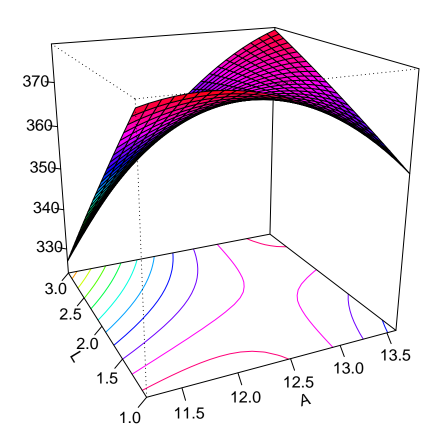


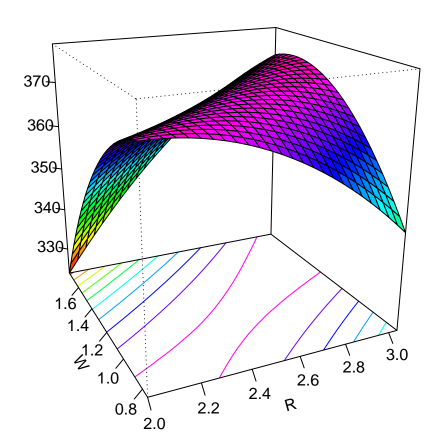
Slice at W = 1.04, L = 1.94, x1 = 0.860710709095187, x2 = -0.3307115248739



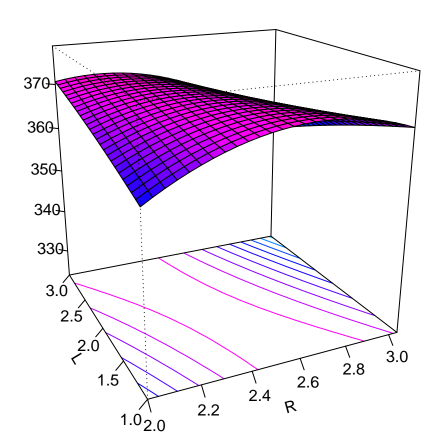
Slice at R = 2.43, L = 1.94, x1 = 0.860710709095187, x3 = -0.8394866242101



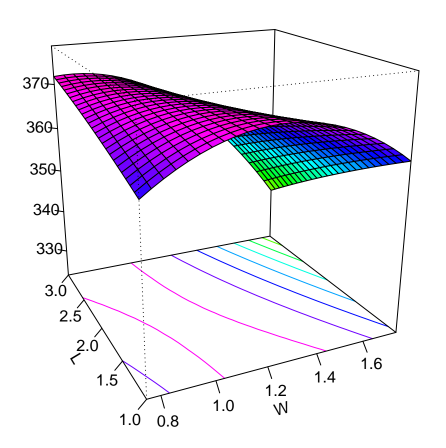
Slice at R = 2.43, W = 1.04, x1 = 0.860710709095187, x4 = -0.1161465147210



Slice at A = 12.92, L = 1.94, $x^2 = -0.330711524873929$, $x^3 = -0.839486624210$



Slice at A = 12.92, W = 1.04, $x^2 = -0.330711524873929$, $x^4 = -0.116146514727$



Slice at A = 12.92, R = 2.43, x3 = -0.839486624210177, x4 = -0.116146514721