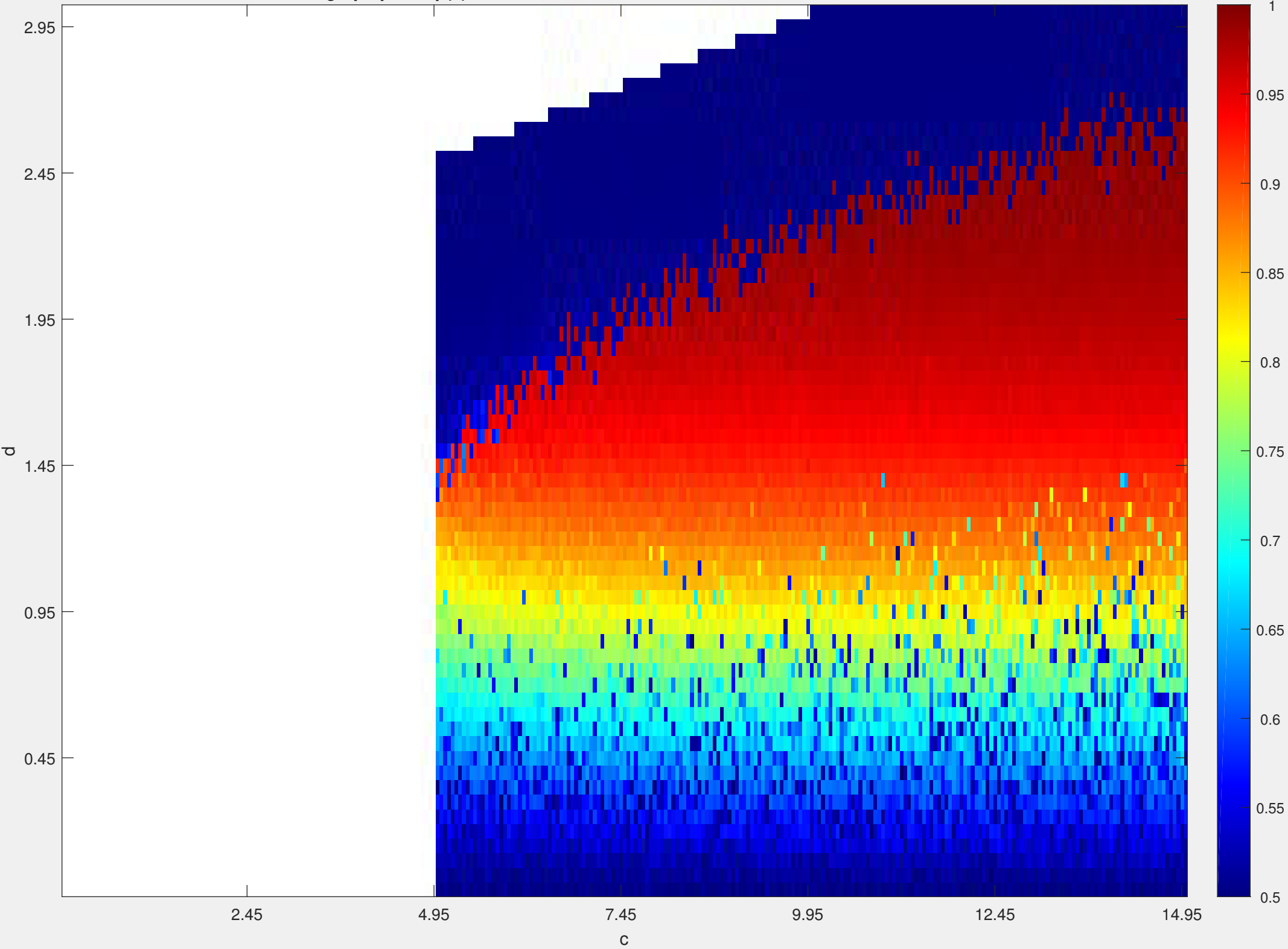
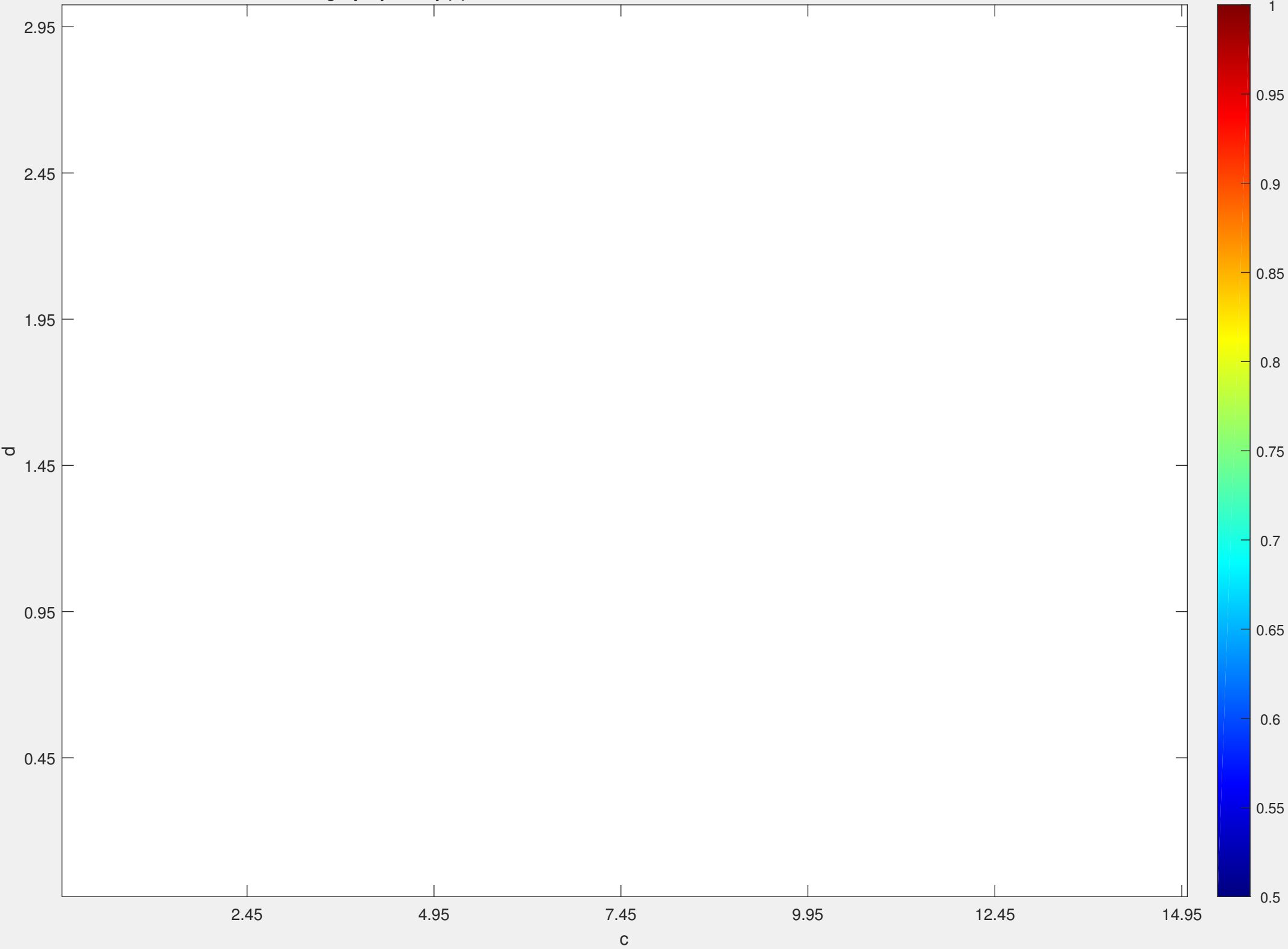


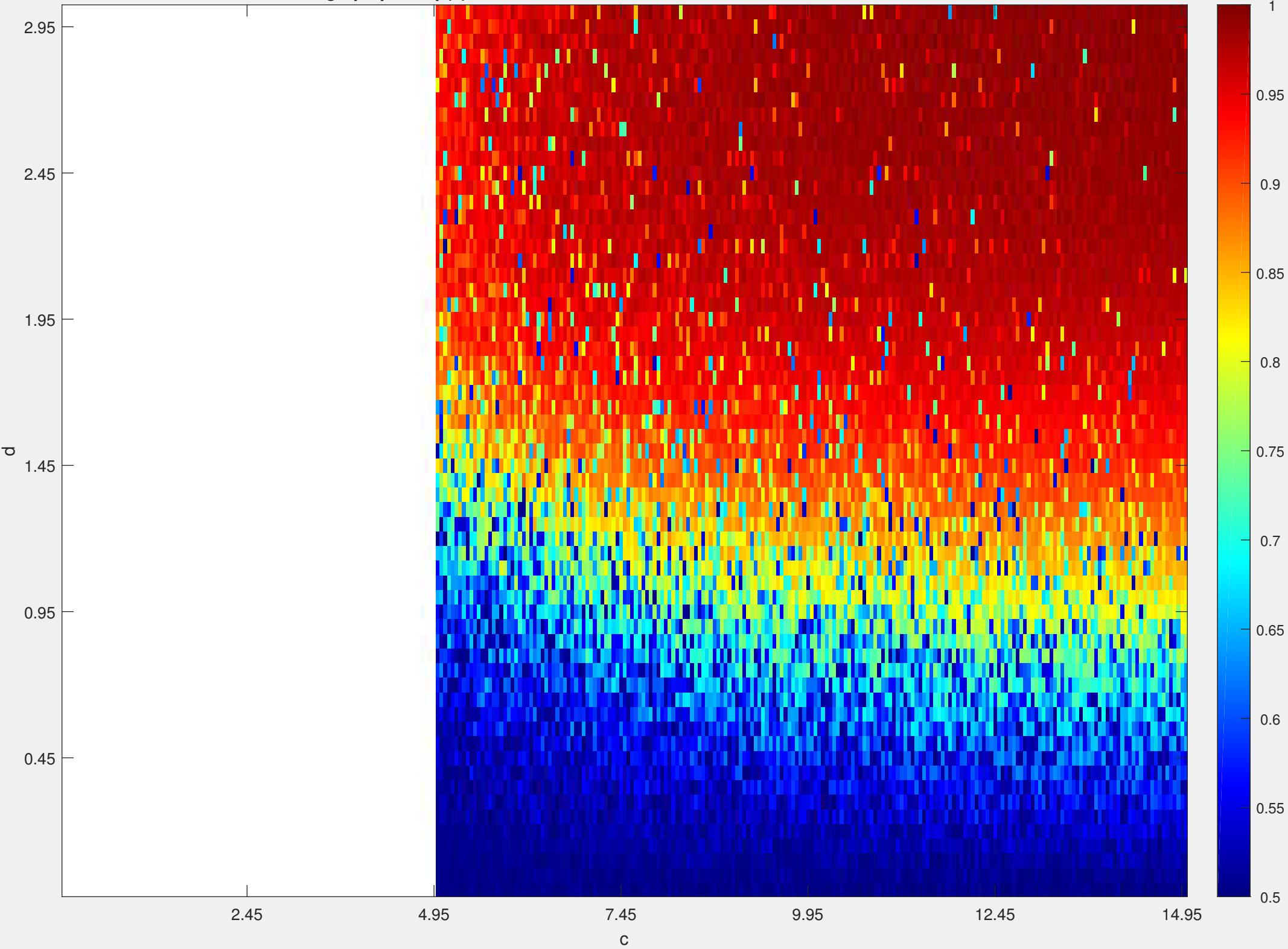
graph pow lap(1) success, 1 trial, n = 10000, t = 1.00, a = 2.00, b = 0.50



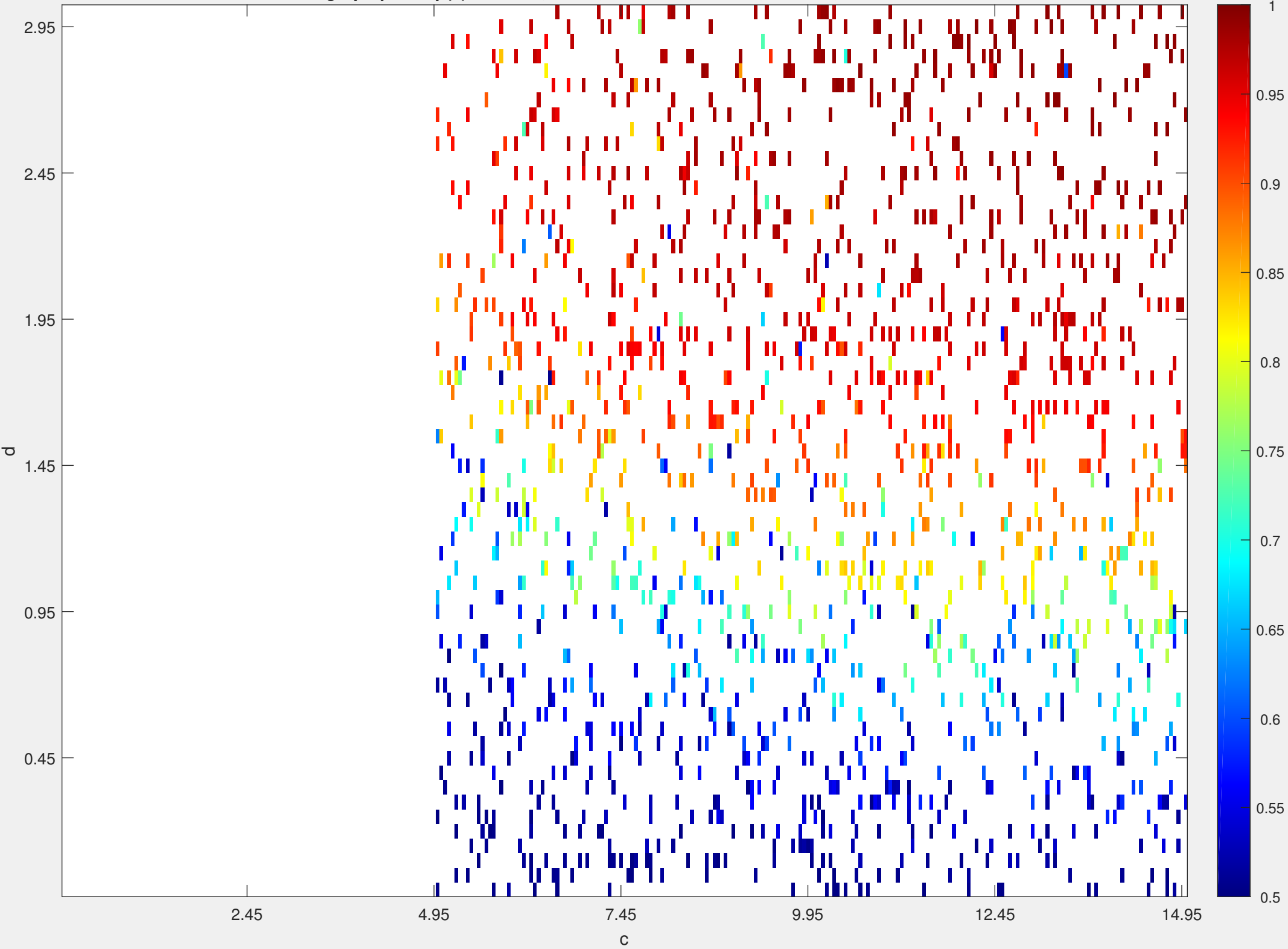
graph pow lap(1) success, 1 trial, n = 10000, t = 0.95, a = 2.00, b = 0.50



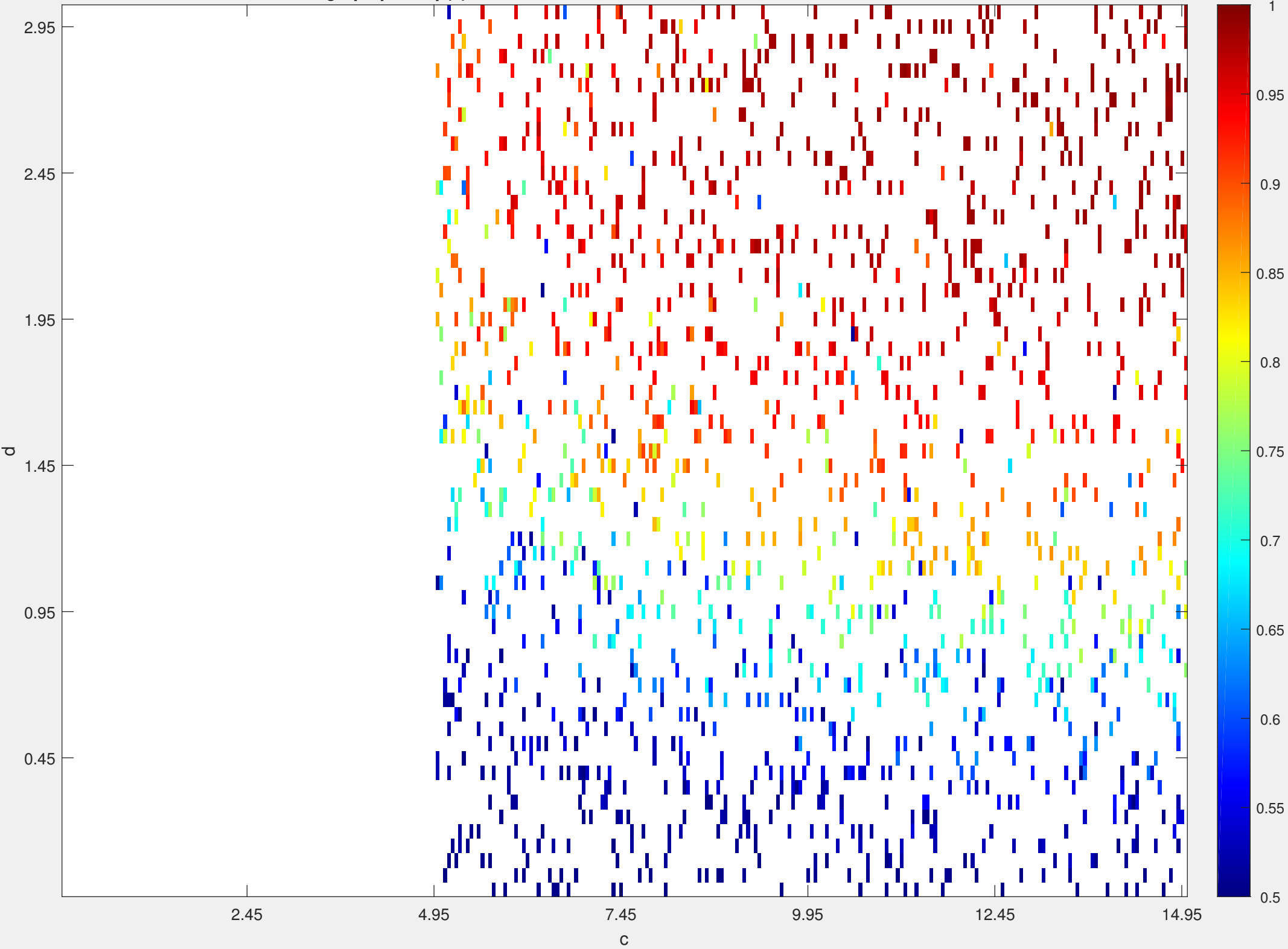
graph pow lap(1) success, 1 trial, n = 10000, t = 0.90, a = 2.00, b = 0.50



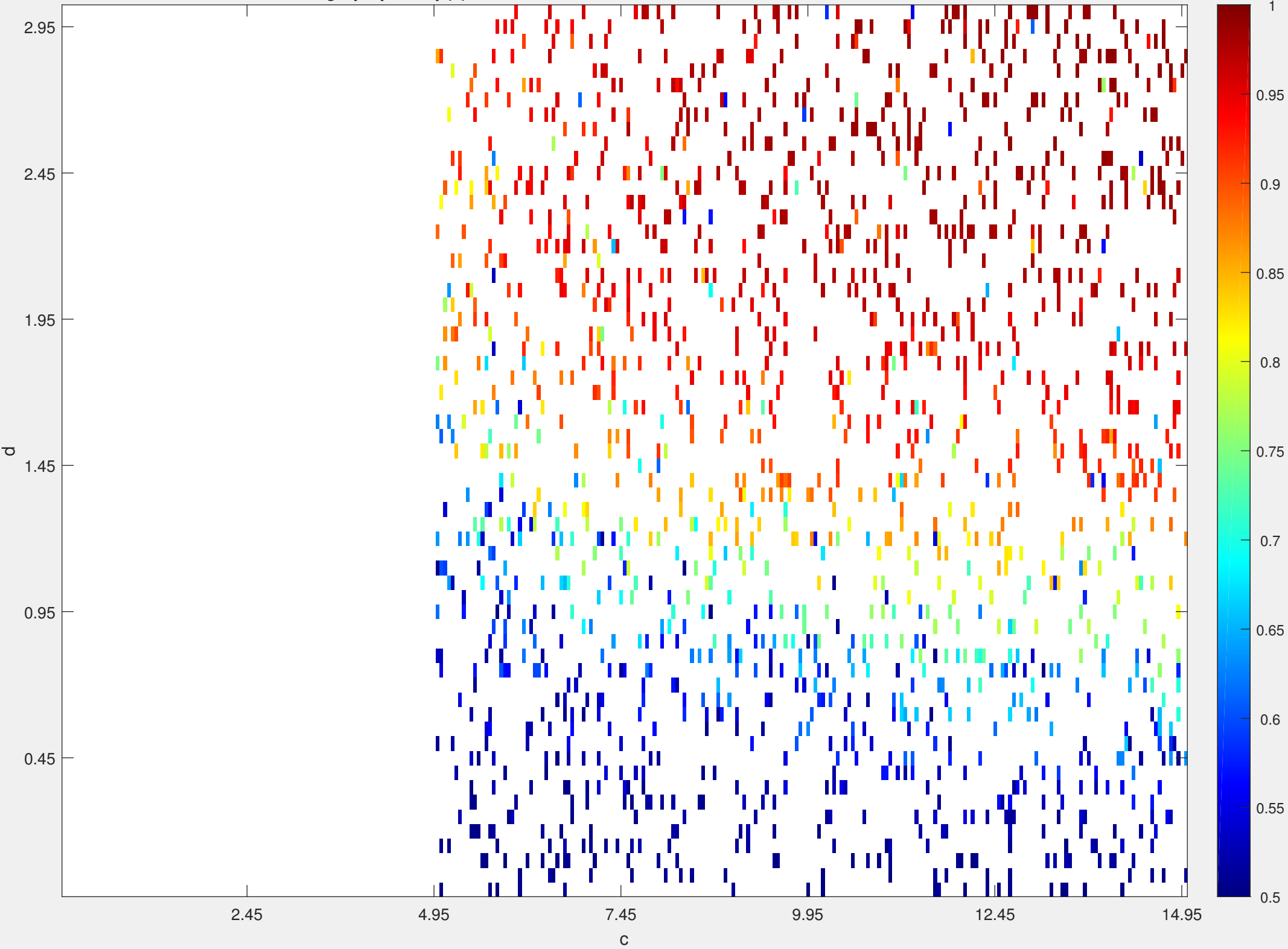
graph pow lap(1) success, 1 trial, n = 10000, t = 0.80, a = 2.00, b = 0.50



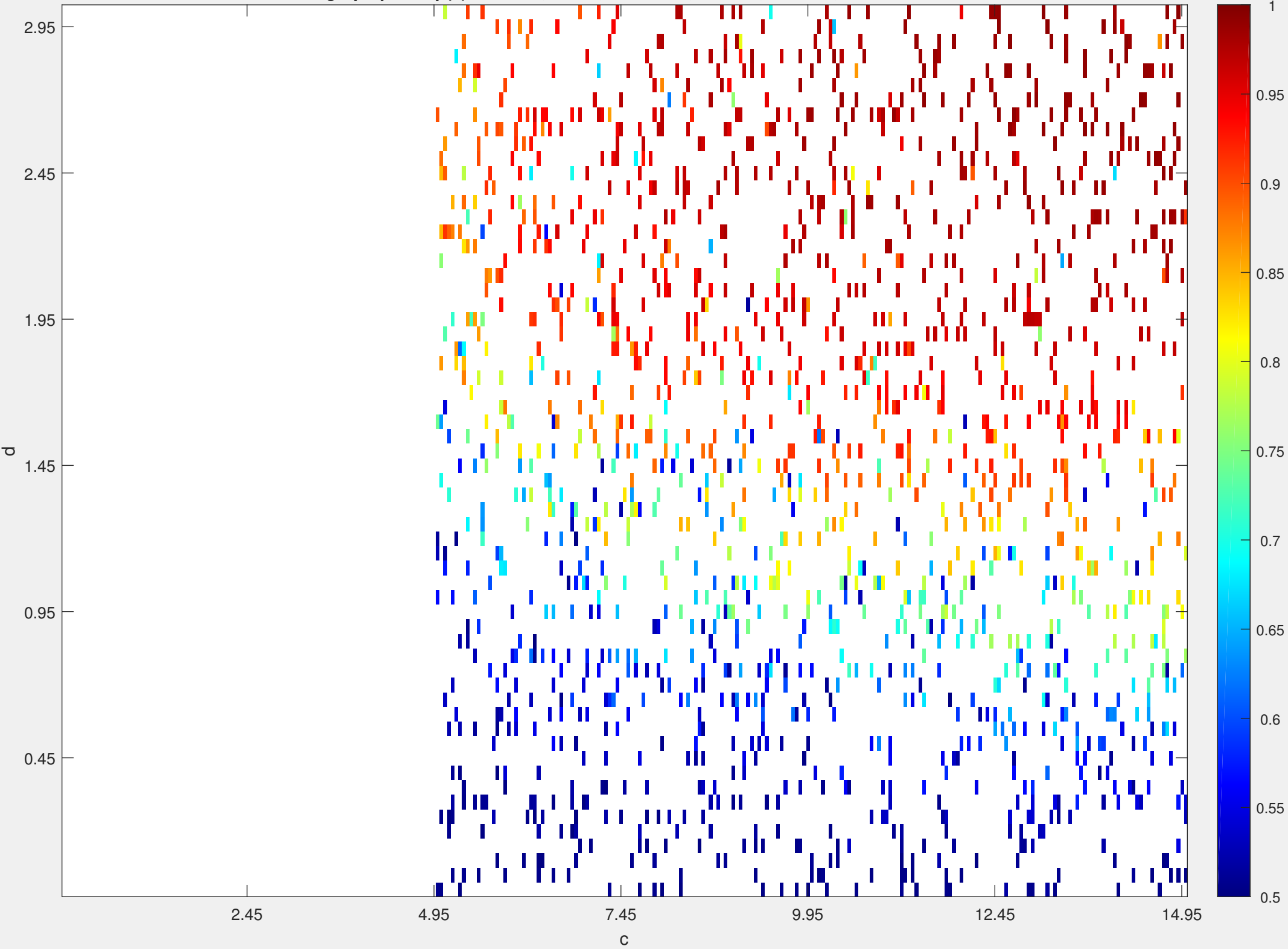
graph pow lap(1) success, 1 trial, n = 10000, t = 0.70, a = 2.00, b = 0.50



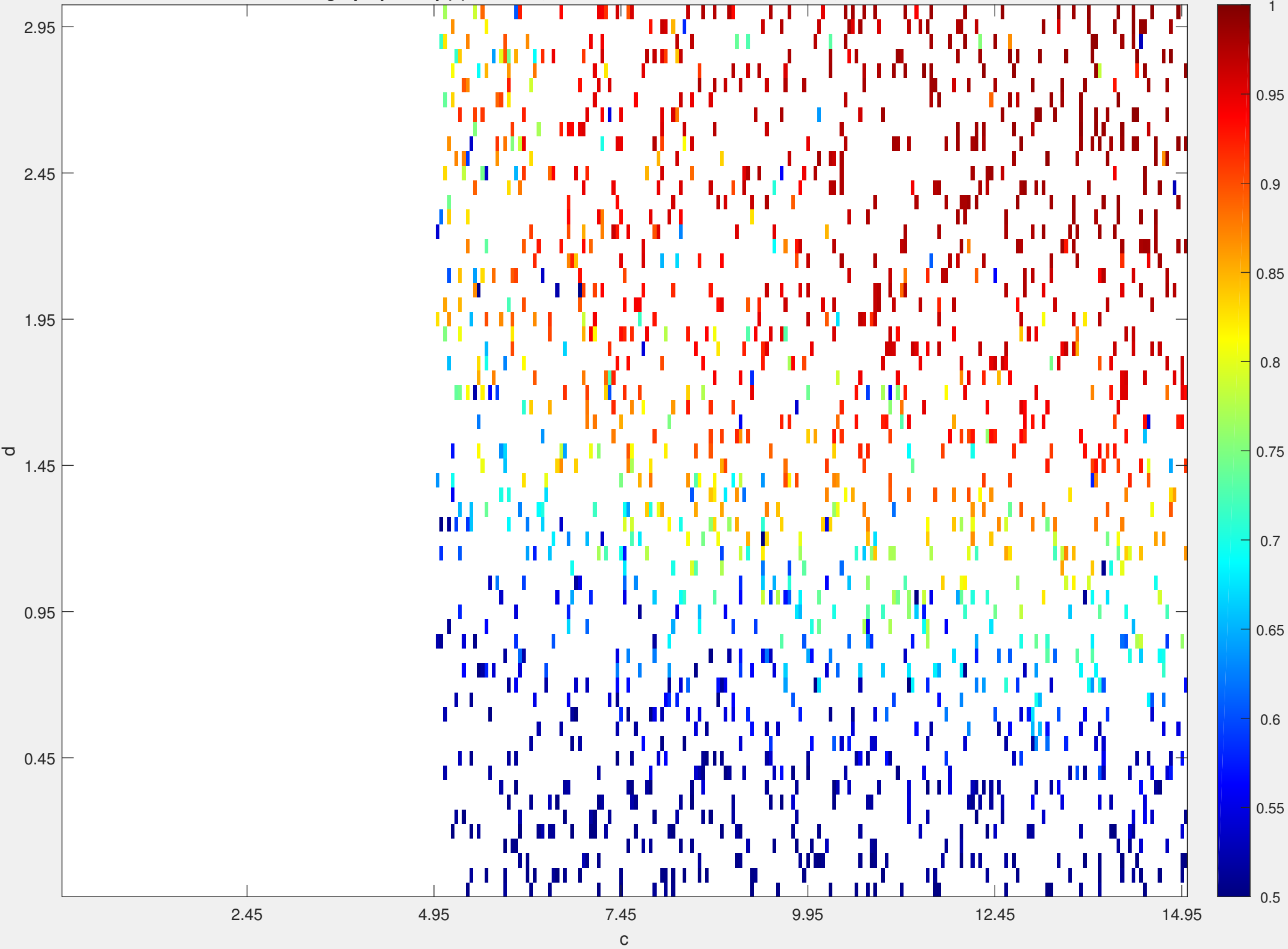
graph pow lap(1) success, 1 trial, n = 10000, t = 0.60, a = 2.00, b = 0.50



graph pow lap(1) success, 1 trial, n = 10000, t = 0.50, a = 2.00, b = 0.50

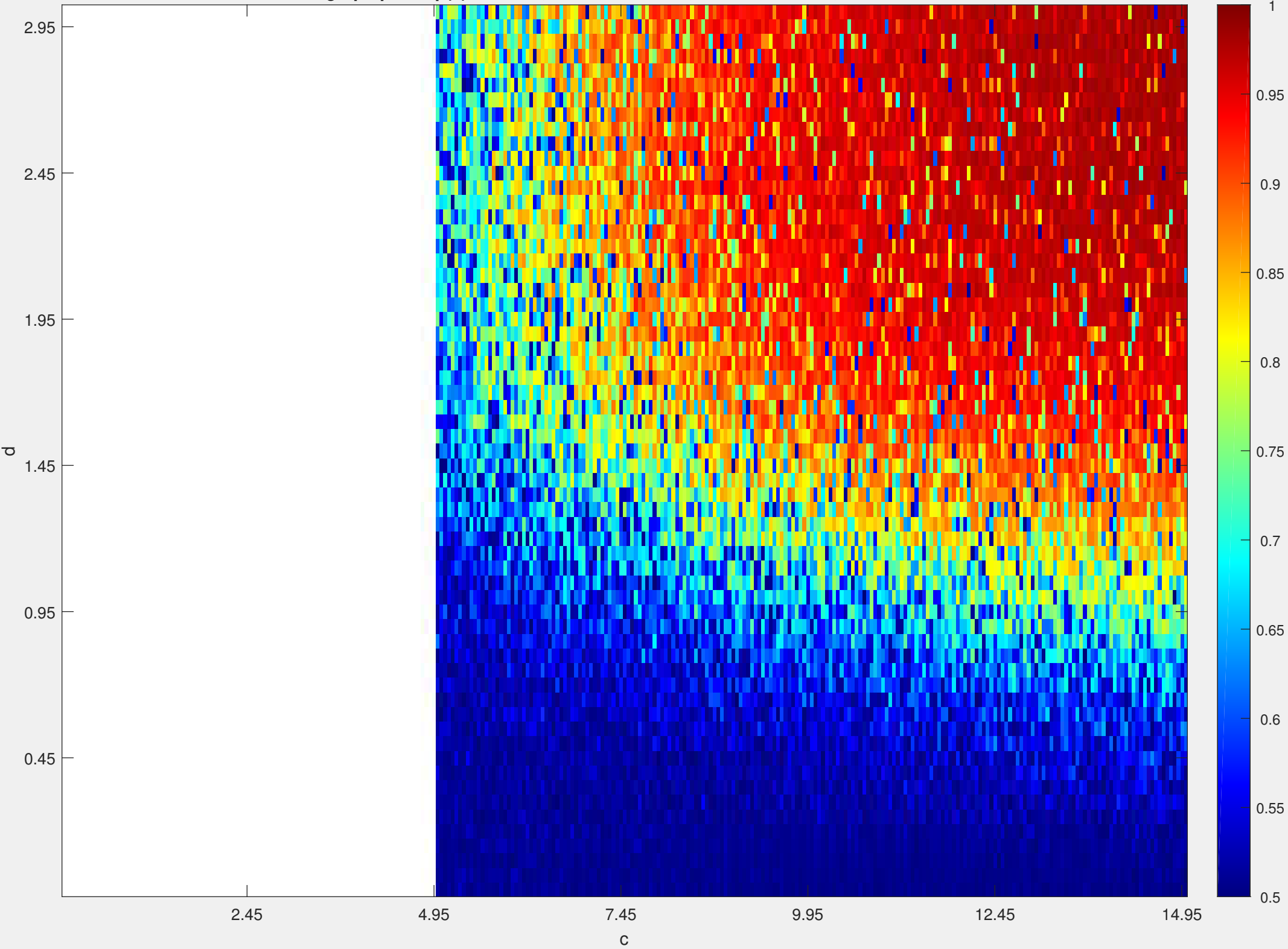


graph pow lap(1) success, 1 trial, n = 10000, t = 0.40, a = 2.00, b = 0.50

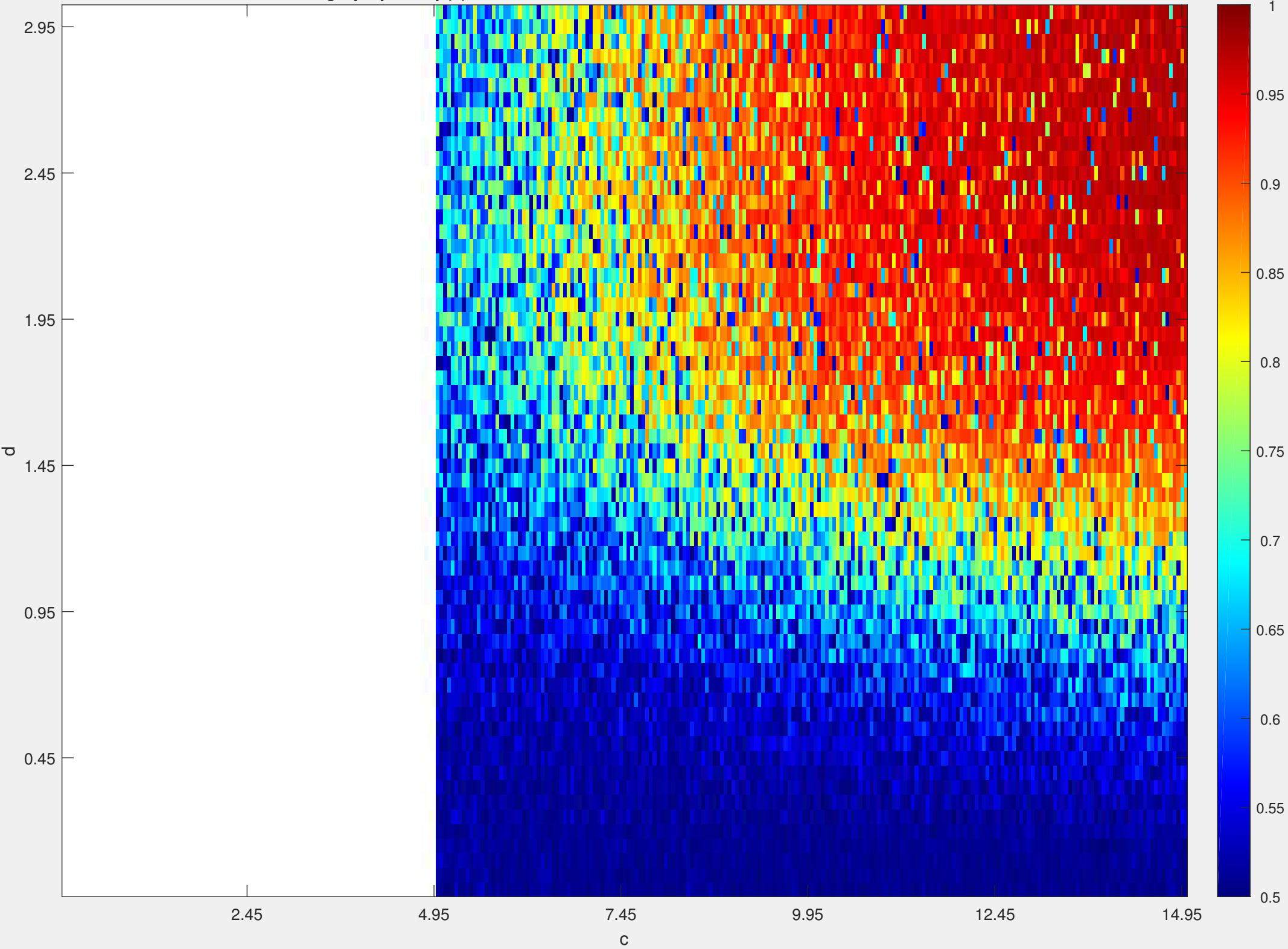




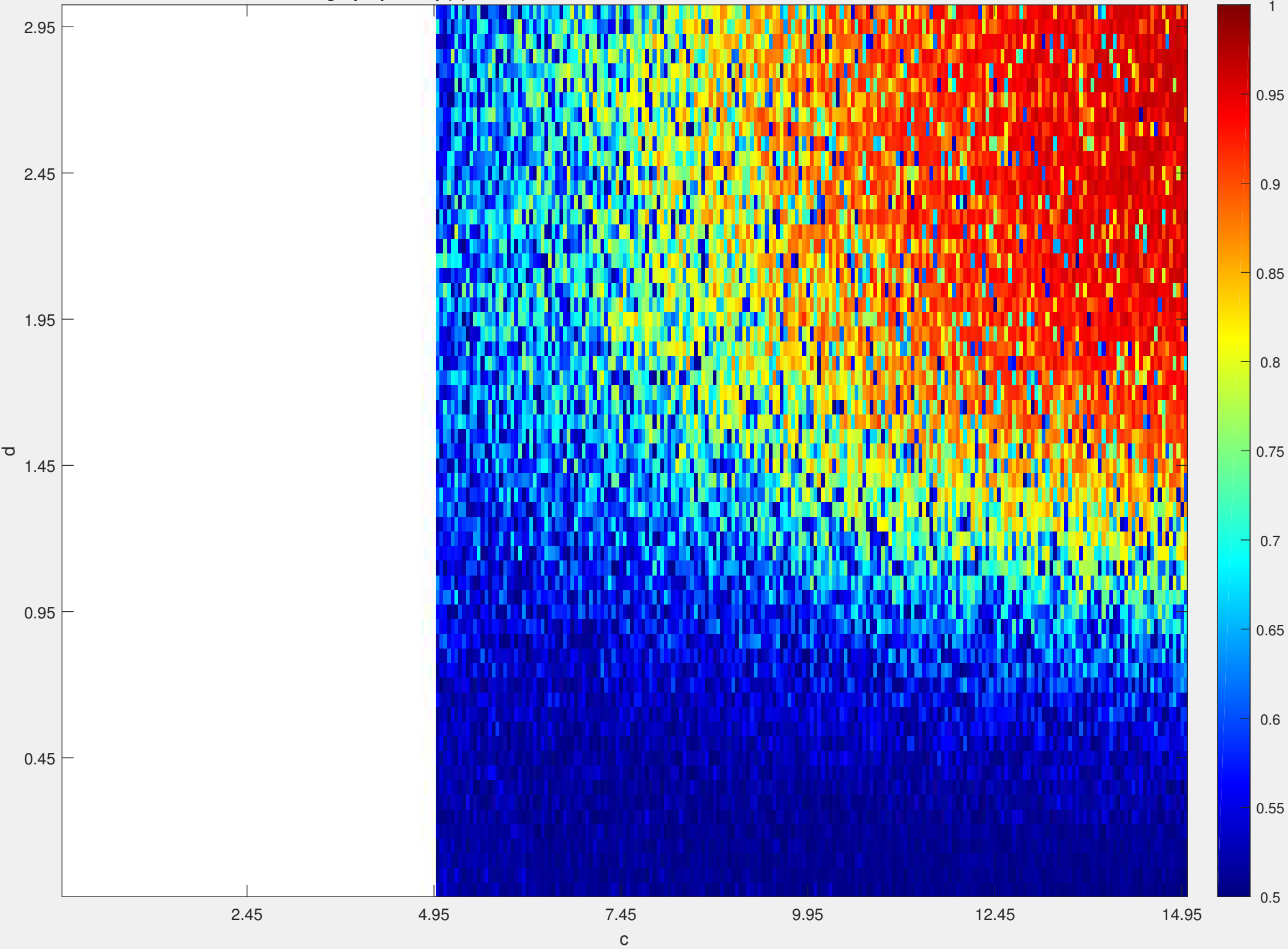
graph pow lap(1) success, 1 trial, n = 10000, t = 0.20, a = 2.00, b = 0.50



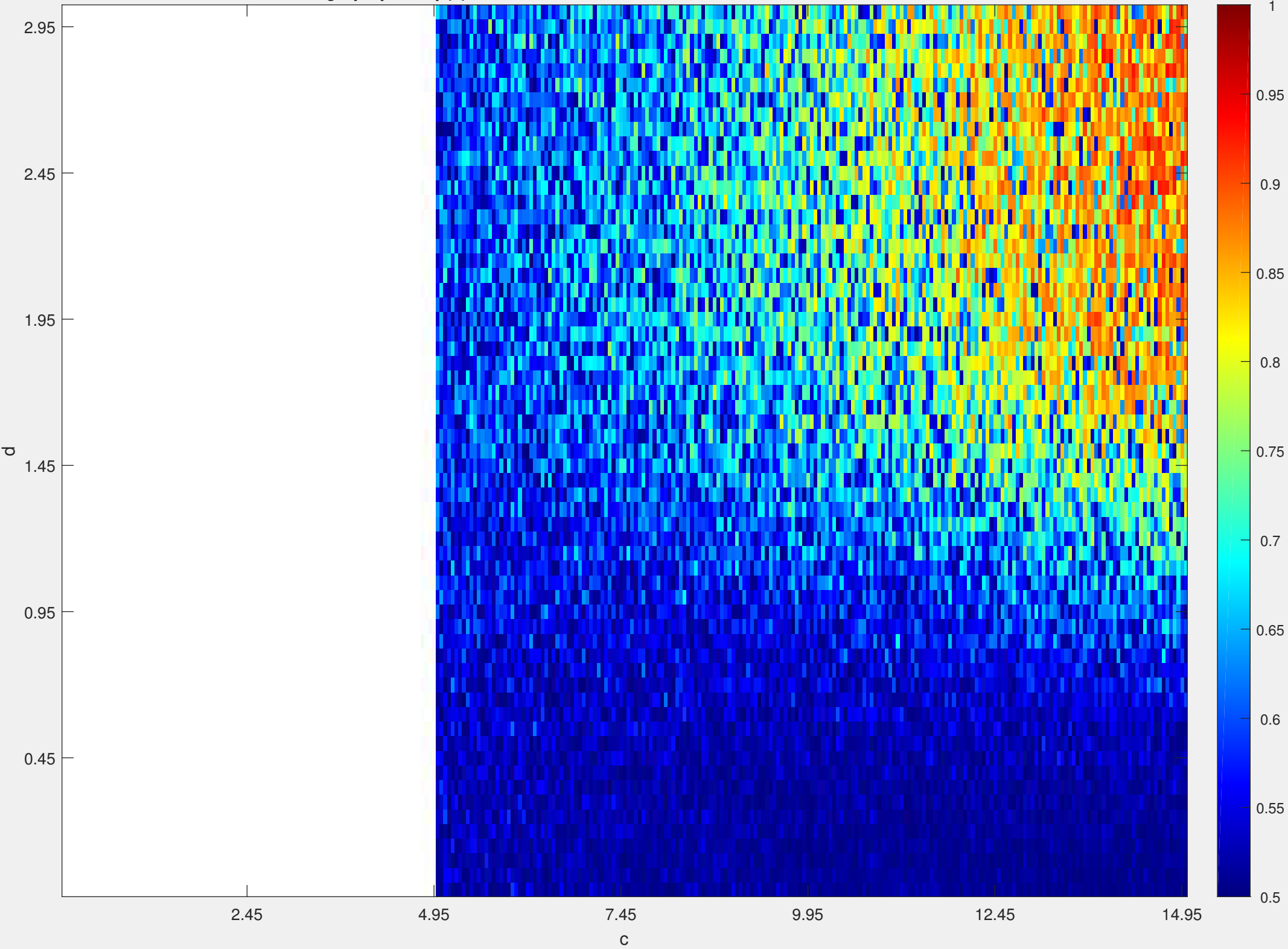
graph pow lap(1) success, 1 trial, n = 10000, t = 0.15, a = 2.00, b = 0.50



graph pow lap(1) success, 1 trial, n = 10000, t = 0.10, a = 2.00, b = 0.50



graph pow lap(1) success, 1 trial, n = 10000, t = 0.05, a = 2.00, b = 0.50



graph pow lap(1) success, 1 trial, n = 10000, t = 0.00, a = 2.00, b = 0.50

