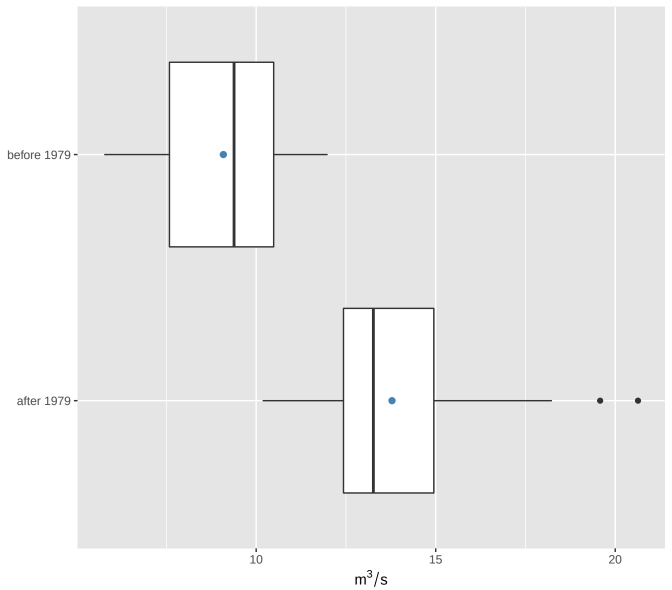


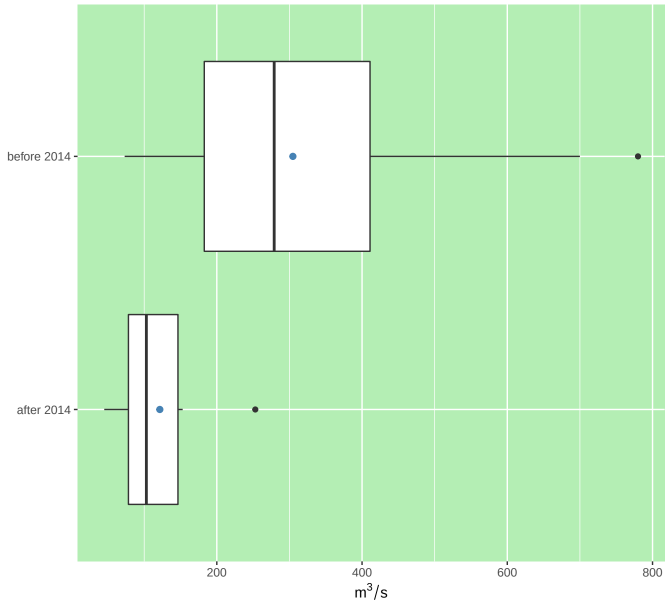
Annual groundwater discharge ("baseflow") during water-resources year

Student: t = -8.565, p = 0, m1 = 9.086, m2 = 13.783Fisher: F = 0.62, p = 0.25127, cv1 = 0.206, cv2 = 0.172



Maximum annual discharge during seasonal flood wave

Student: t = 1.526, p = 0.14949, m1 = 304.748, m2 = 121.514 Fisher: F = 4.379, p = 0.06852, cv1 = 0.533, cv2 = 0.572



Annual groundwater discharge ("baseflow") during water-resources year

Student: t = 3.738, p = 0.00043, m1 = 10.445, m2 = 13.829 Fisher: F = 1.416, p = 0.33843, cv1 = 0.262, cv2 = 0.186

