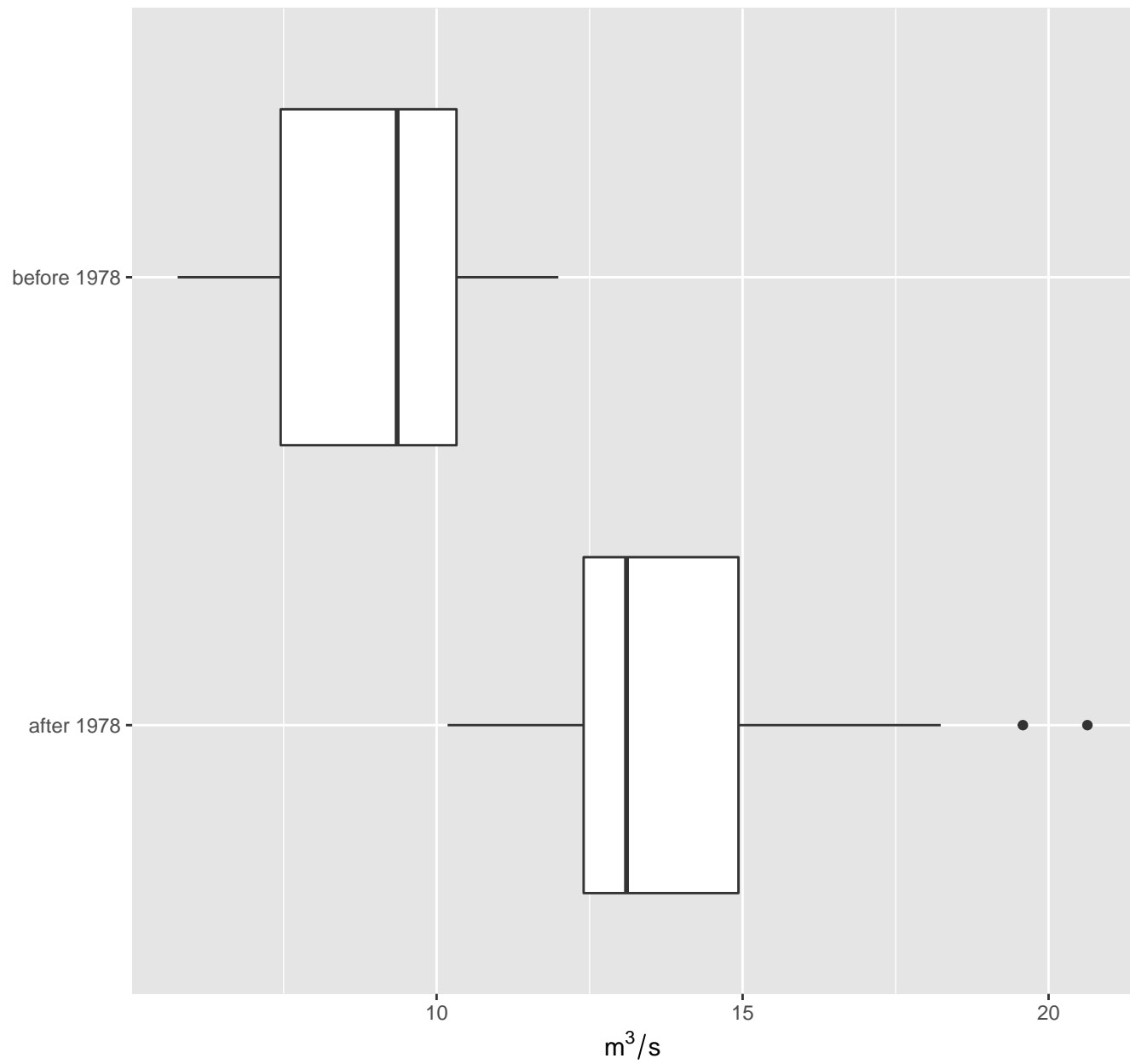


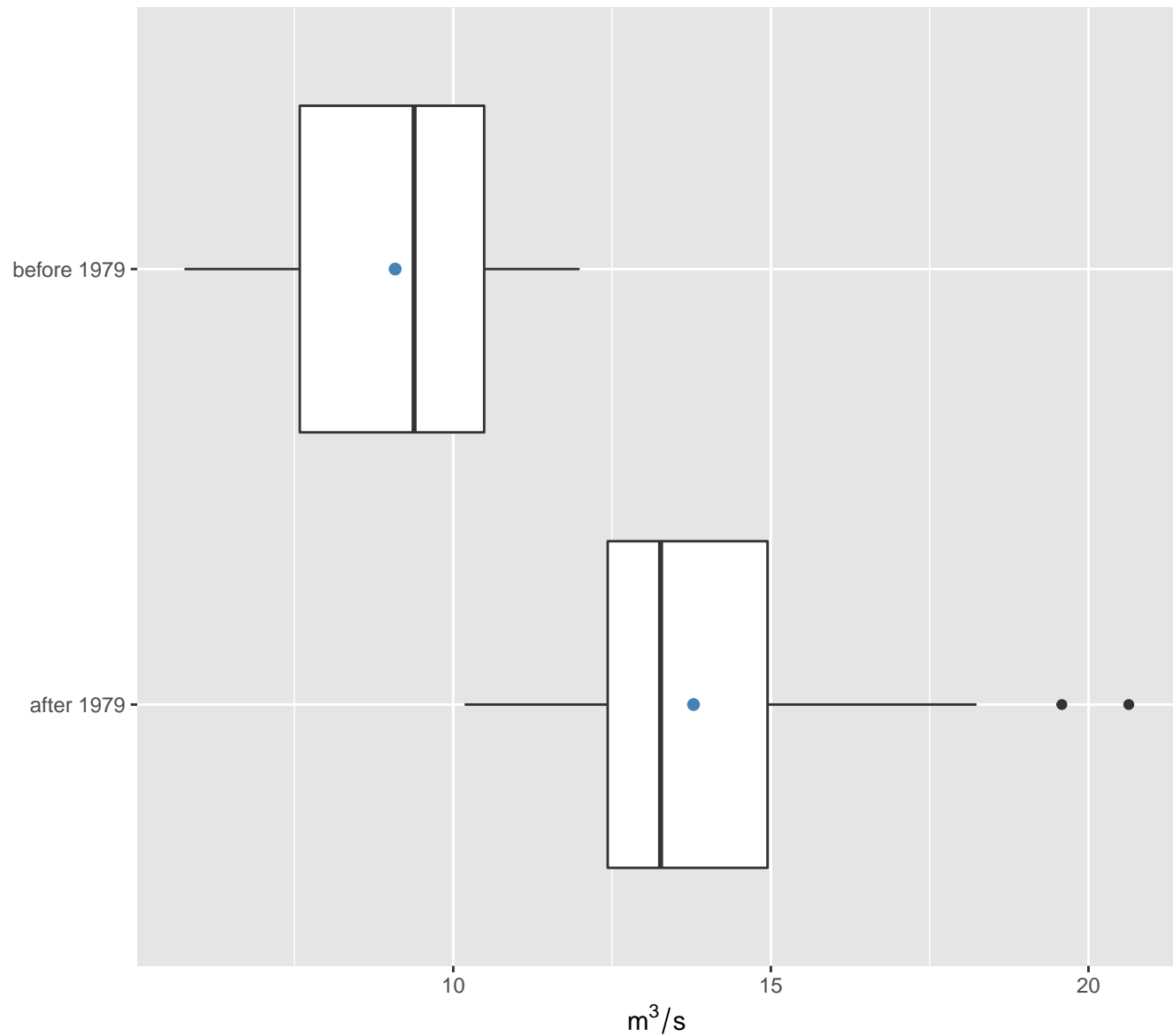
Annual groundwater discharge ("baseflow") during water-resources year



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

Student: $t = -8.565$, $p = 0$, $m1 = 9.086$, $m2 = 13.783$

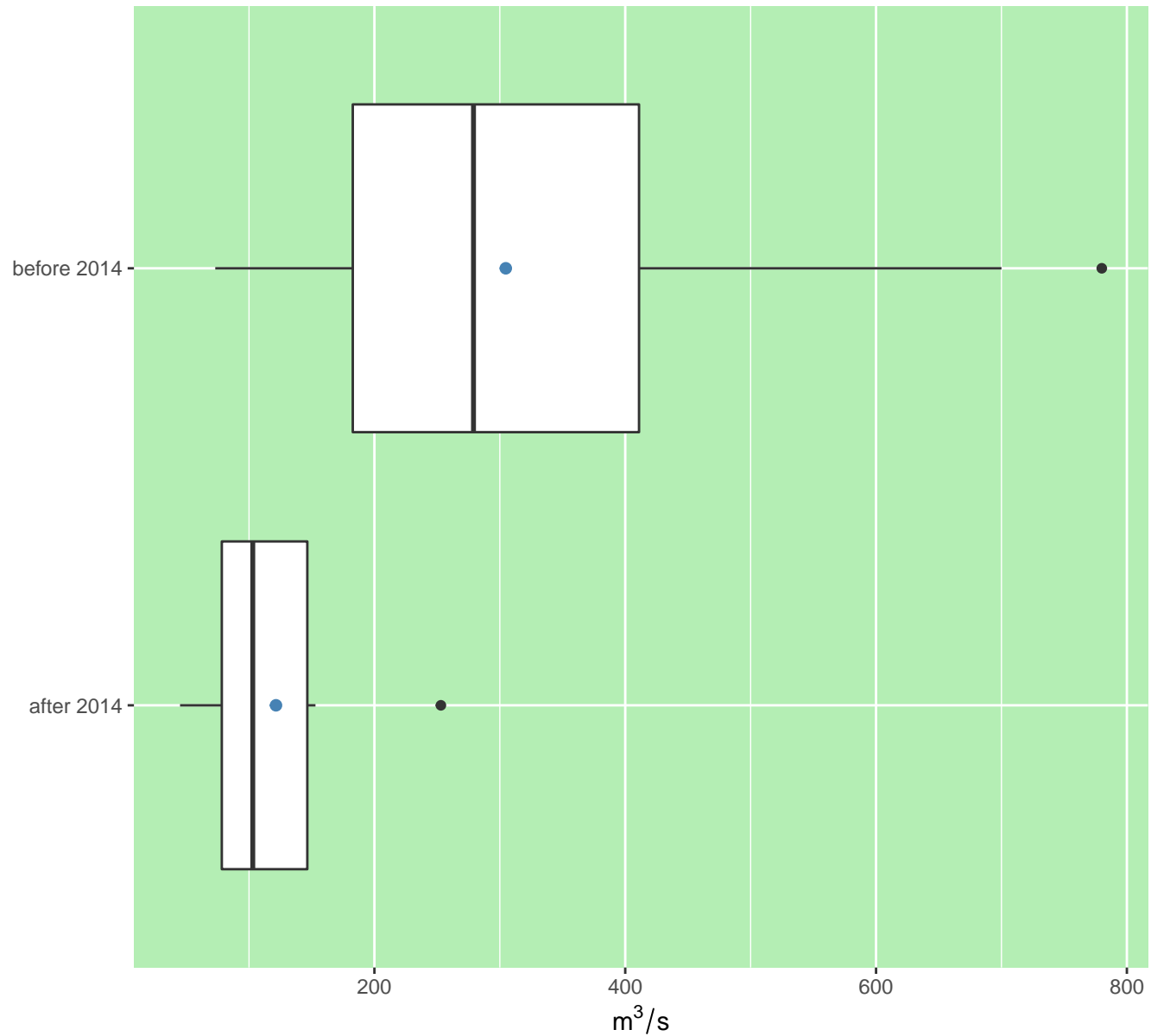
Fisher: $F = 0.62$, $p = 0.25127$, $cv1 = 0.206$, $cv2 = 0.172$



Maximum annual discharge during seasonal flood wave

Student: $t = 1.526$, $p = 0.14949$, $m1 = 304.748$, $m2 = 121.514$

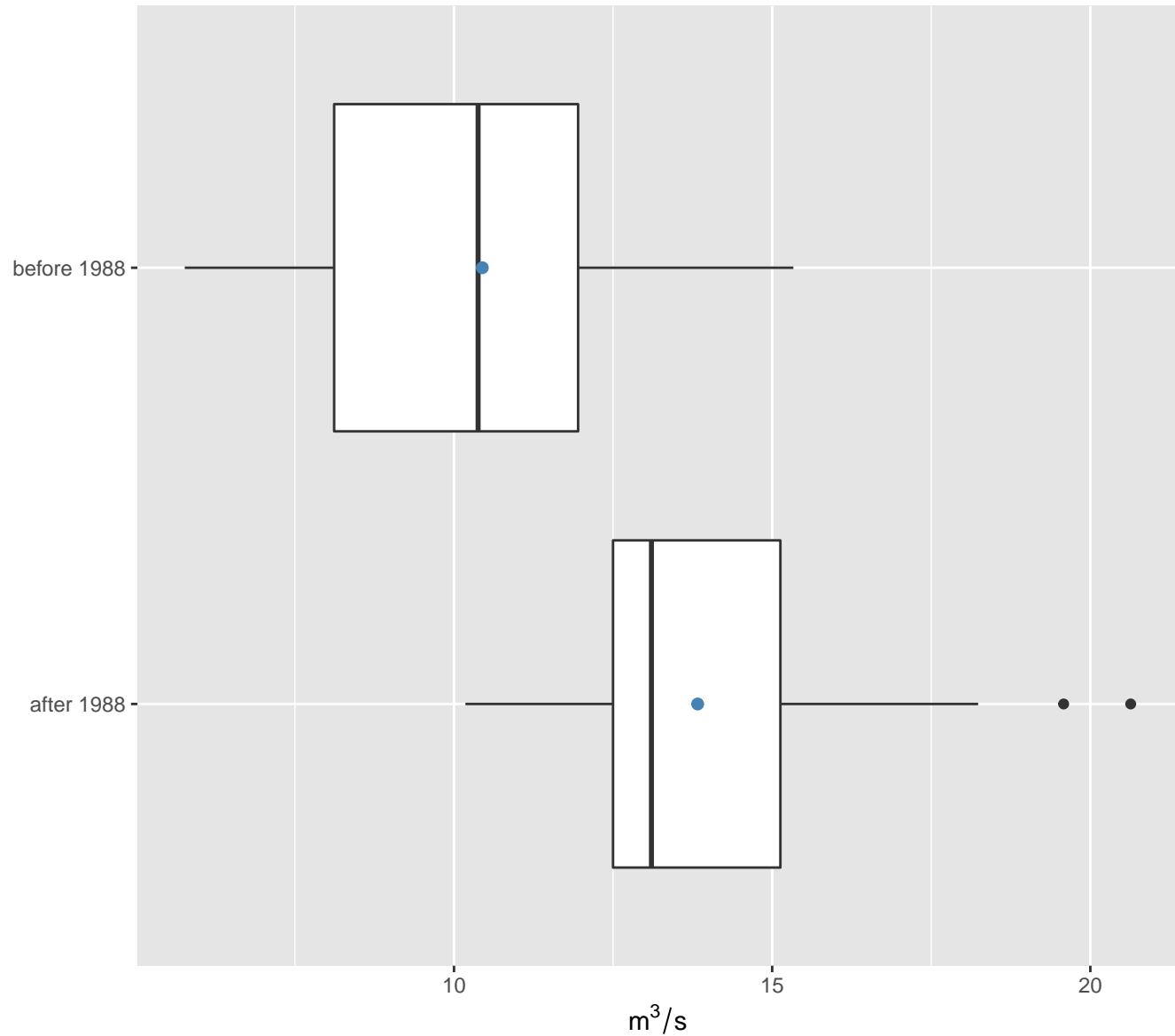
Fisher: $F = 4.379$, $p = 0.06852$, $cv1 = 0.533$, $cv2 = 0.572$



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

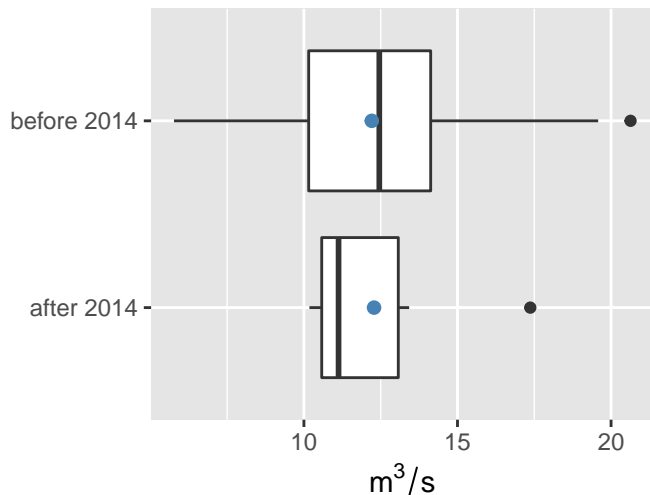
Student: $t = 3.738$, $p = 0.00043$, $m1 = 10.445$, $m2 = 13.829$

Fisher: $F = 1.416$, $p = 0.33843$, $cv1 = 0.262$, $cv2 = 0.186$



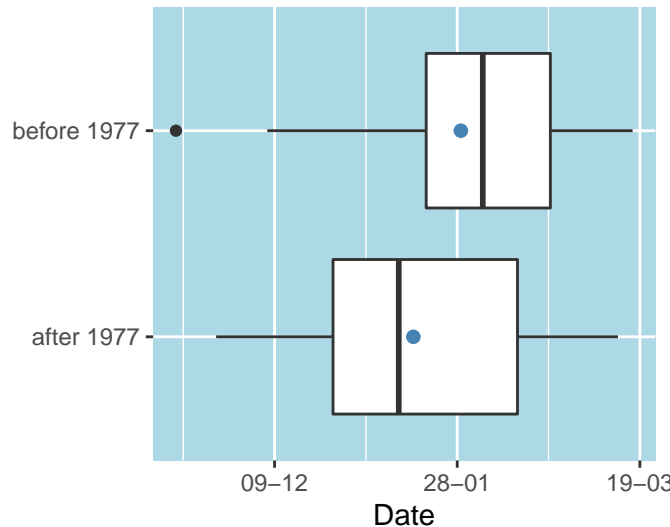
Annual groundwater discharge ("b resources year

Student: $t = 1.526$, $p = 0.14949$, $m1 = 1$
 Fisher: $F = 4.379$, $p = 0.06852$, $cv1 = 0.$



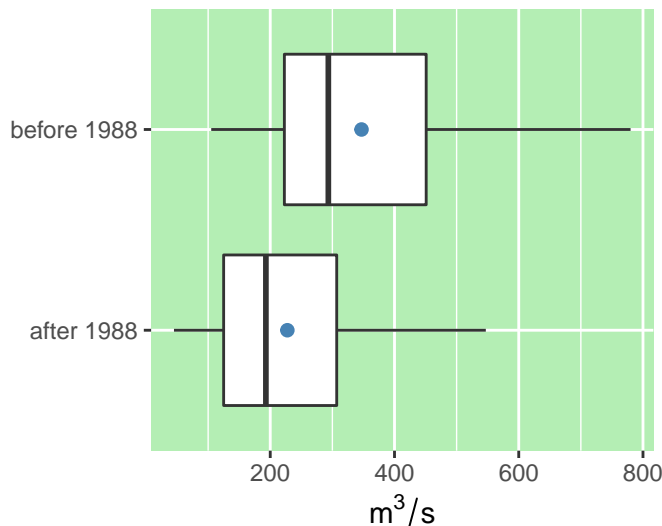
First date of 10-day window discharge

Student: $t = -2.665$, $p = 0.01341$, $m1 = 2$
 Fisher: $F = 2.464$, $p = 0.01576$, $cv1 = 0.$



Maximum annual discharge during

Student: $t = 3.738$, $p = 0.00043$, $m1 = 3$
 Fisher: $F = 1.416$, $p = 0.33843$, $cv1 = 0.$



Seasonal flood runoff (with ground

Student: $t = 3.469$, $p = 0.00101$, $m1 = 12$
 Fisher: $F = 1.516$, $p = 0.25254$, $cv1 = 0.$

