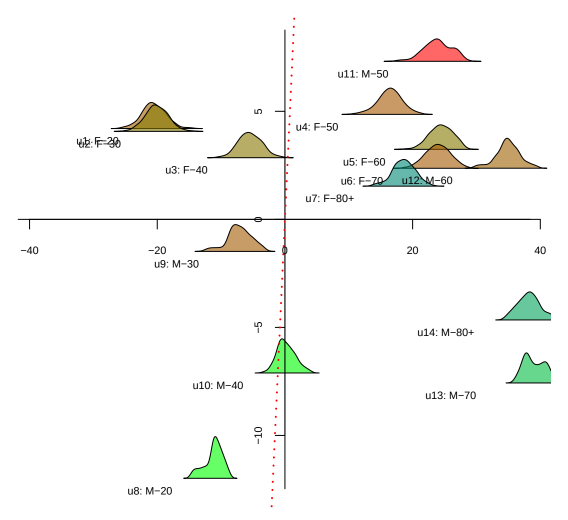
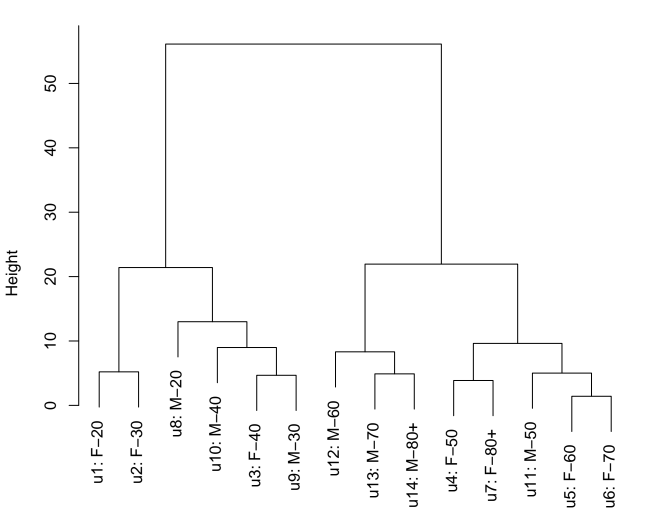
Coloured using std values

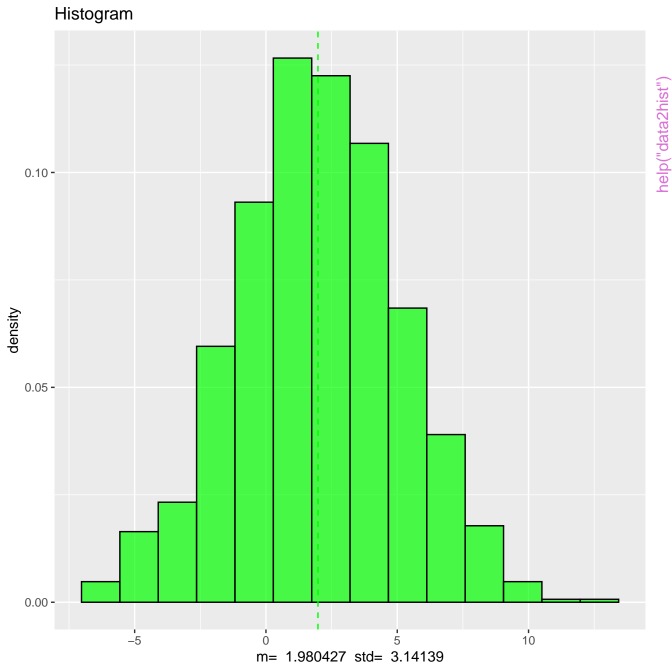


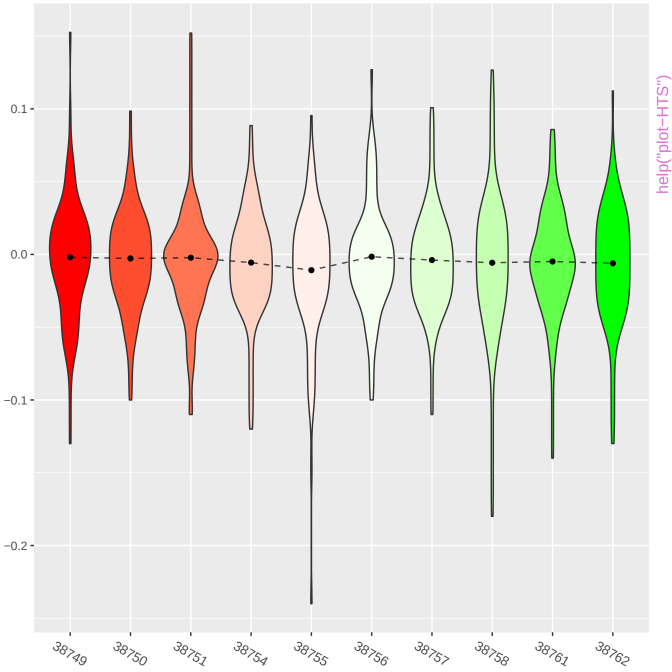
Axis 1 (90.38 %)

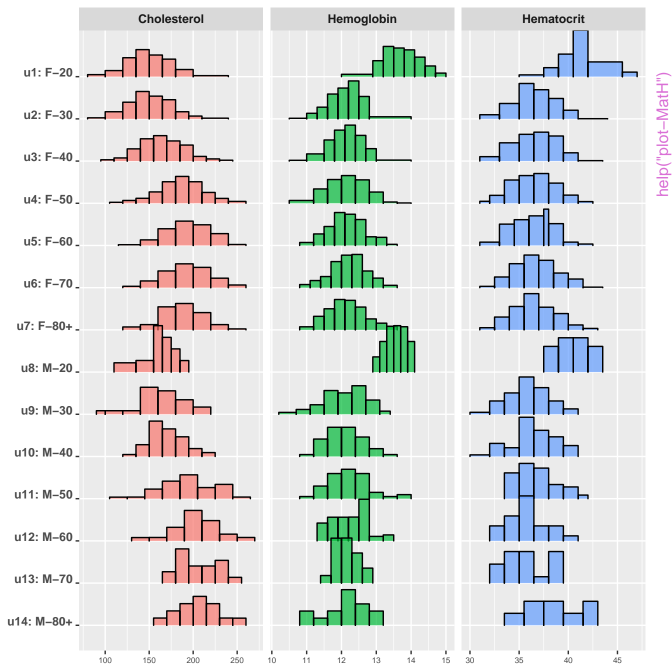
Cluster Dendrogram

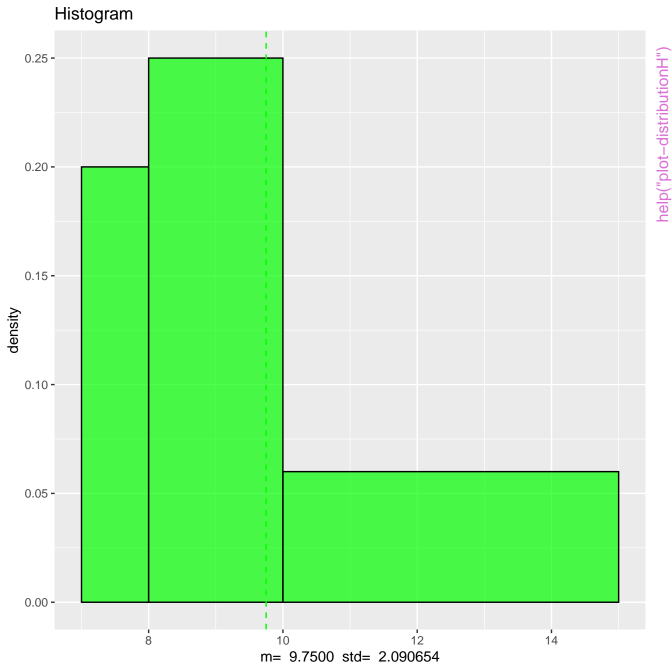


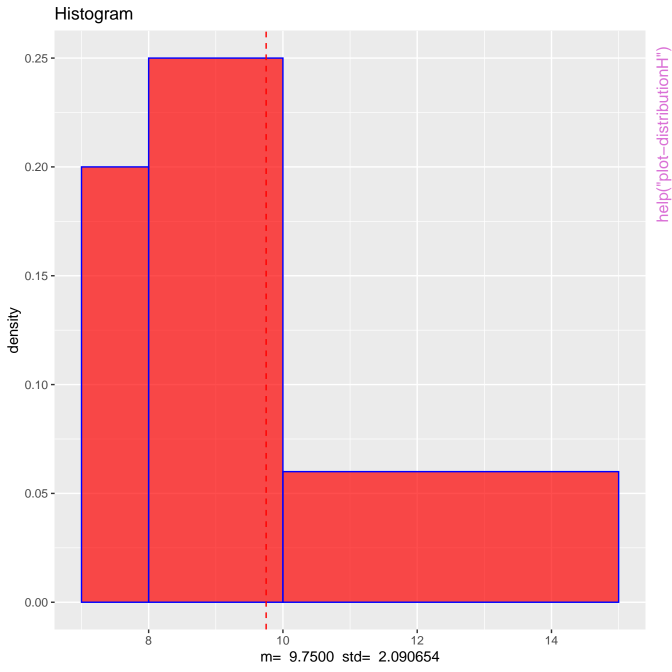
as.dist(d) hclust (*, "complete")

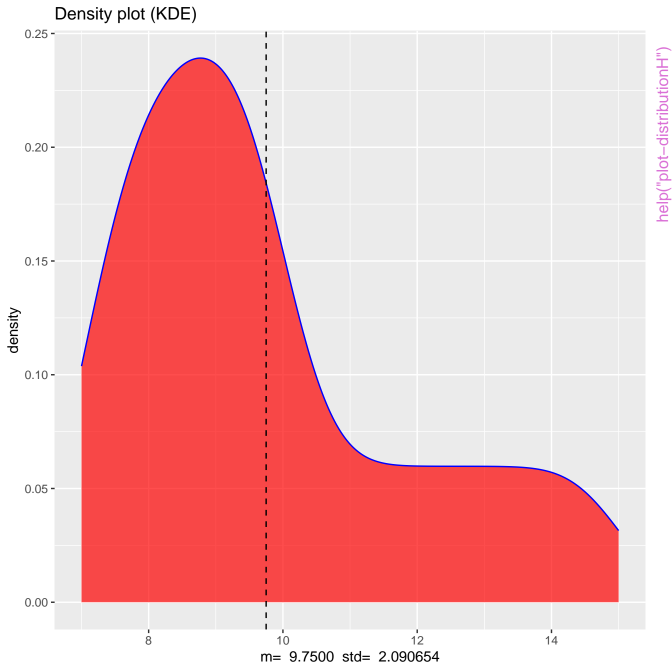


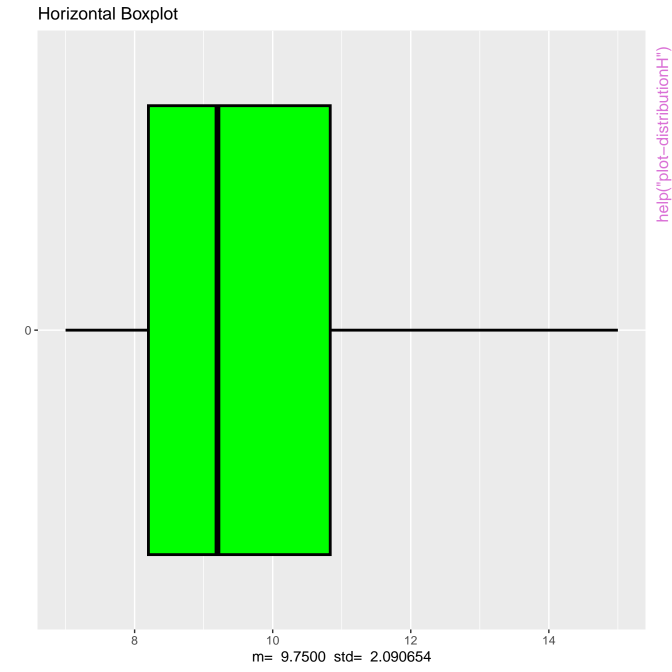


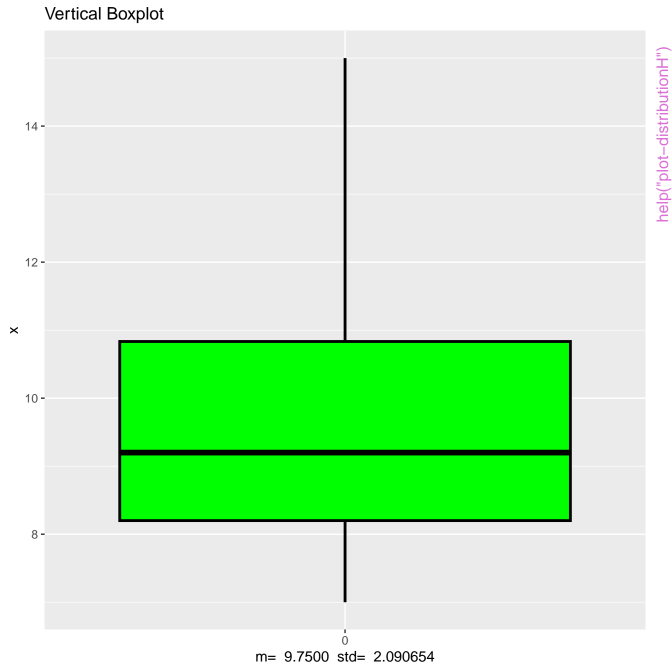




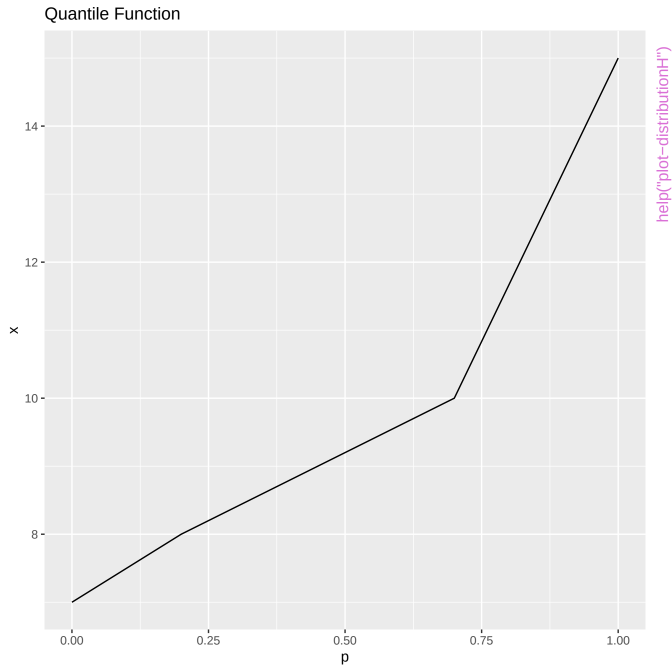


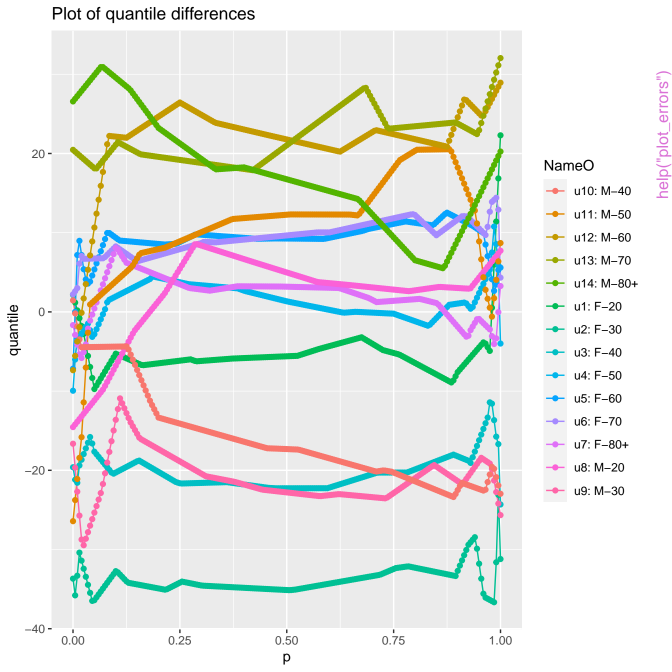






Cumulative Distribution Function 1.00 help("plot-distributionH") 0.75 -₾ 0.50 -0.25 -0.00 -10 8 12 14 Χ





Plot of density differences help("plot_errors") 0.01 -NameO u10: M-40 u11: M-50 u12: M-60 u13: M-70 u14: M-80+ u1: F-20 density 0.00 u2: F-30 u3: F-40 u4: F-50 u5: F-60 u6: F-70 u7: F-80+ u8: M-20 -0.01 u9: M-30 100 150 200 250 Χ

