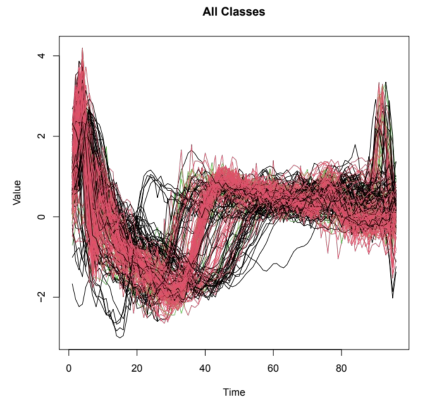
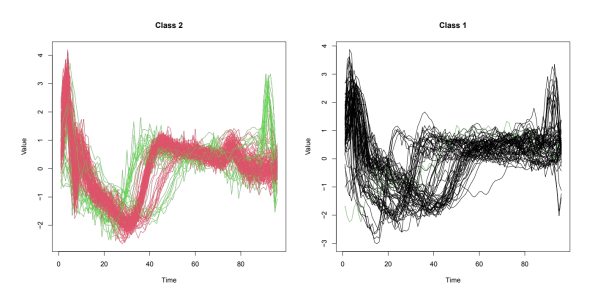
# **REPORT-7**

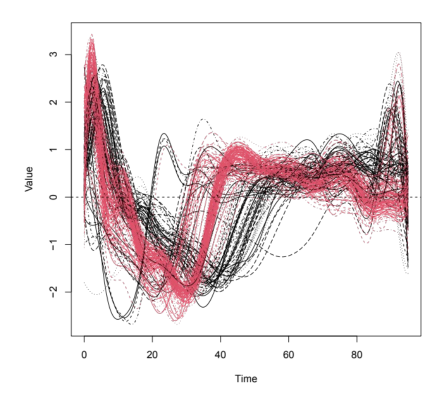
# **Original Data**



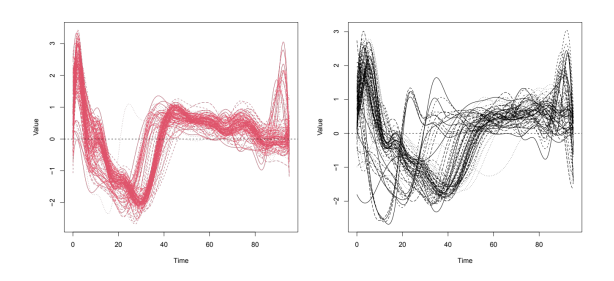




### **Best Bspline tfunHDDC Cluster (0.785 CCR)**



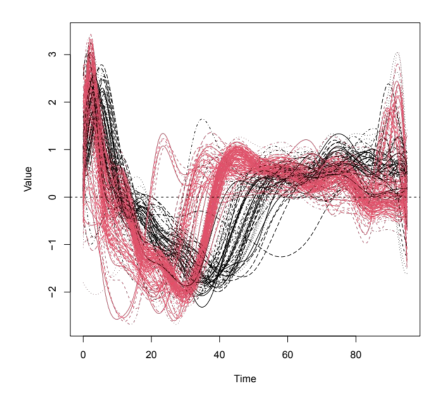
Class 1 and Class 2



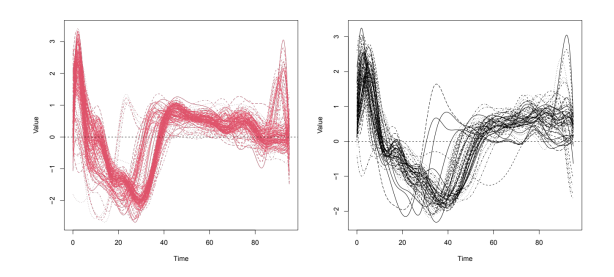
### **Best Bspline cfunHDDC cluster (0.76 CCR)**

init = kmeans; threshold = 0.1; alphamin = 0.85

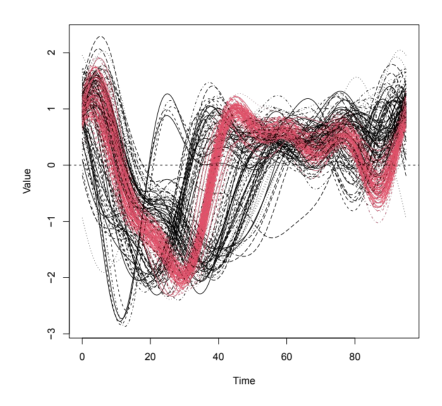
All Classes



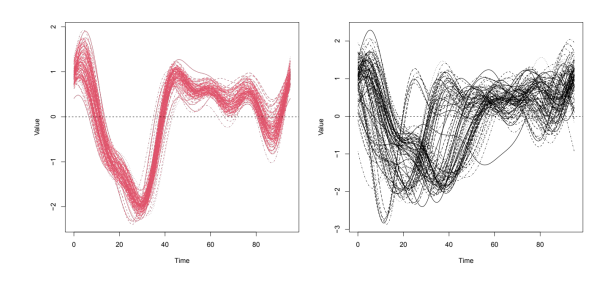
Class 1 and Class 2



#### **Best Fourier tfunHDDC Cluster (0.855 CCR)**



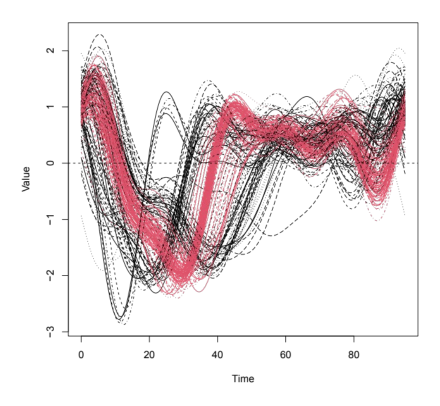
Class 1 and Class 2



#### **Best Fourier cfunHDDC cluster (0.84 CCR)**

init = random; threshold = 0.01; alphamin = 0.8

All Classes



Class 1 and Class 2

