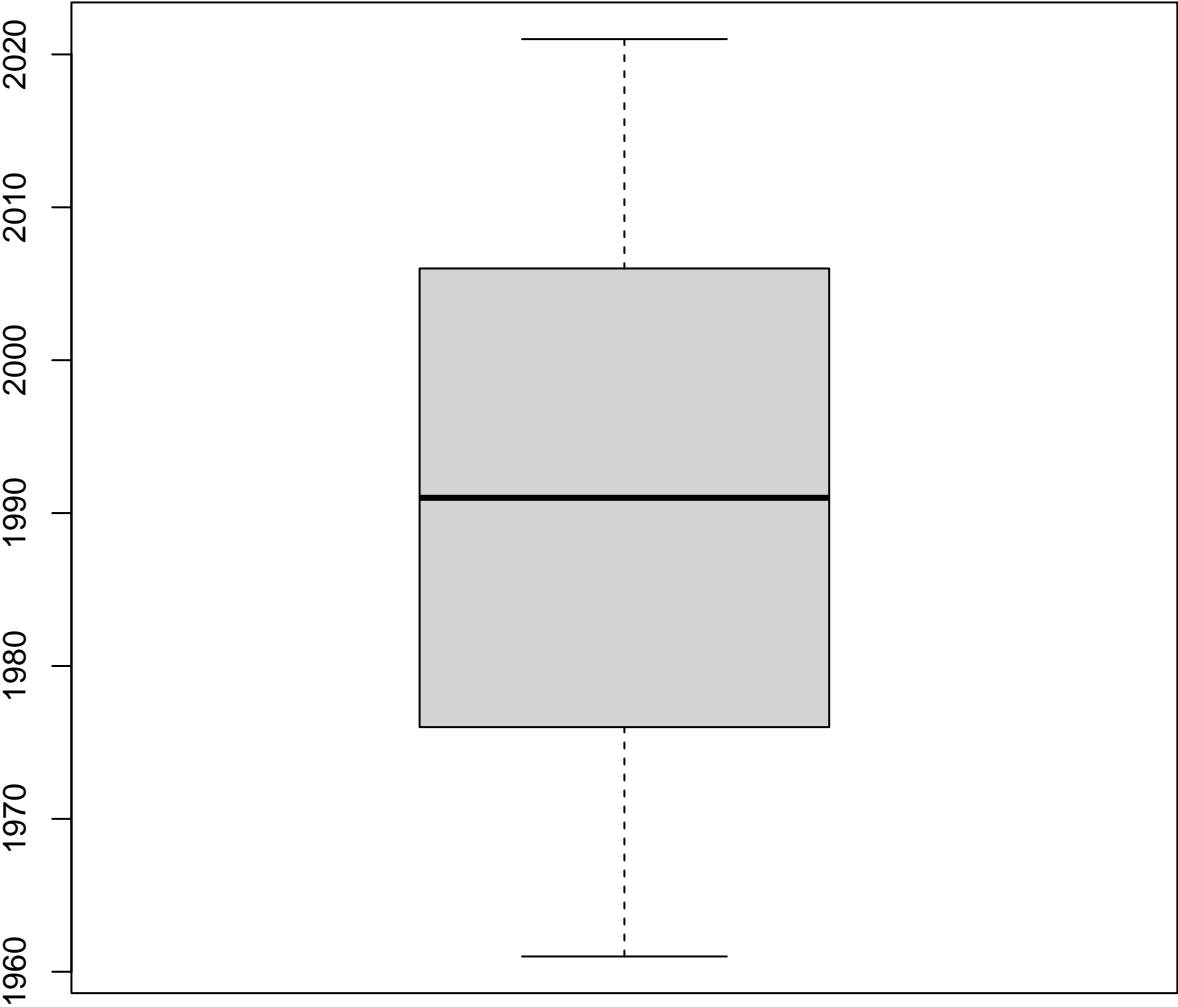
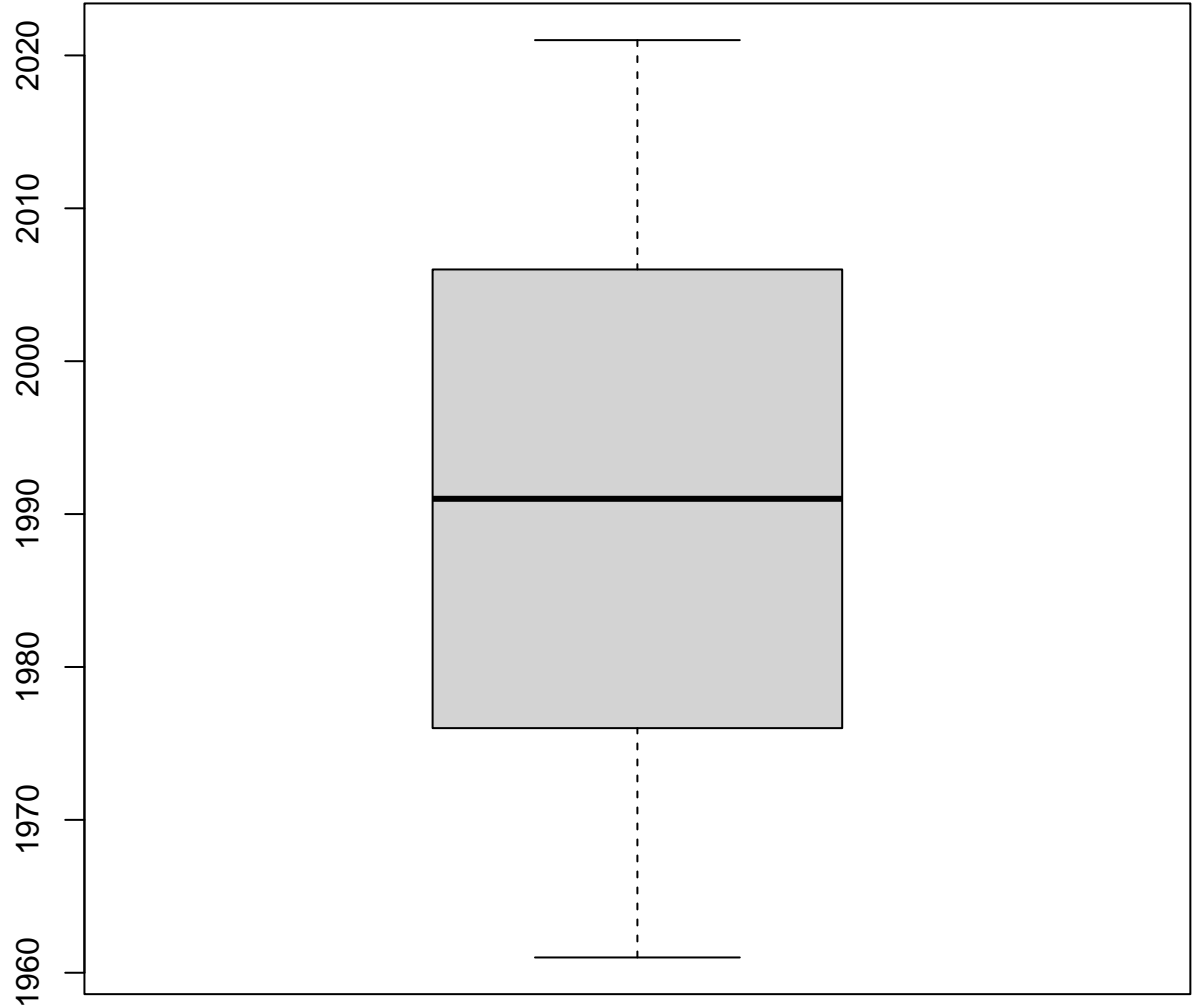


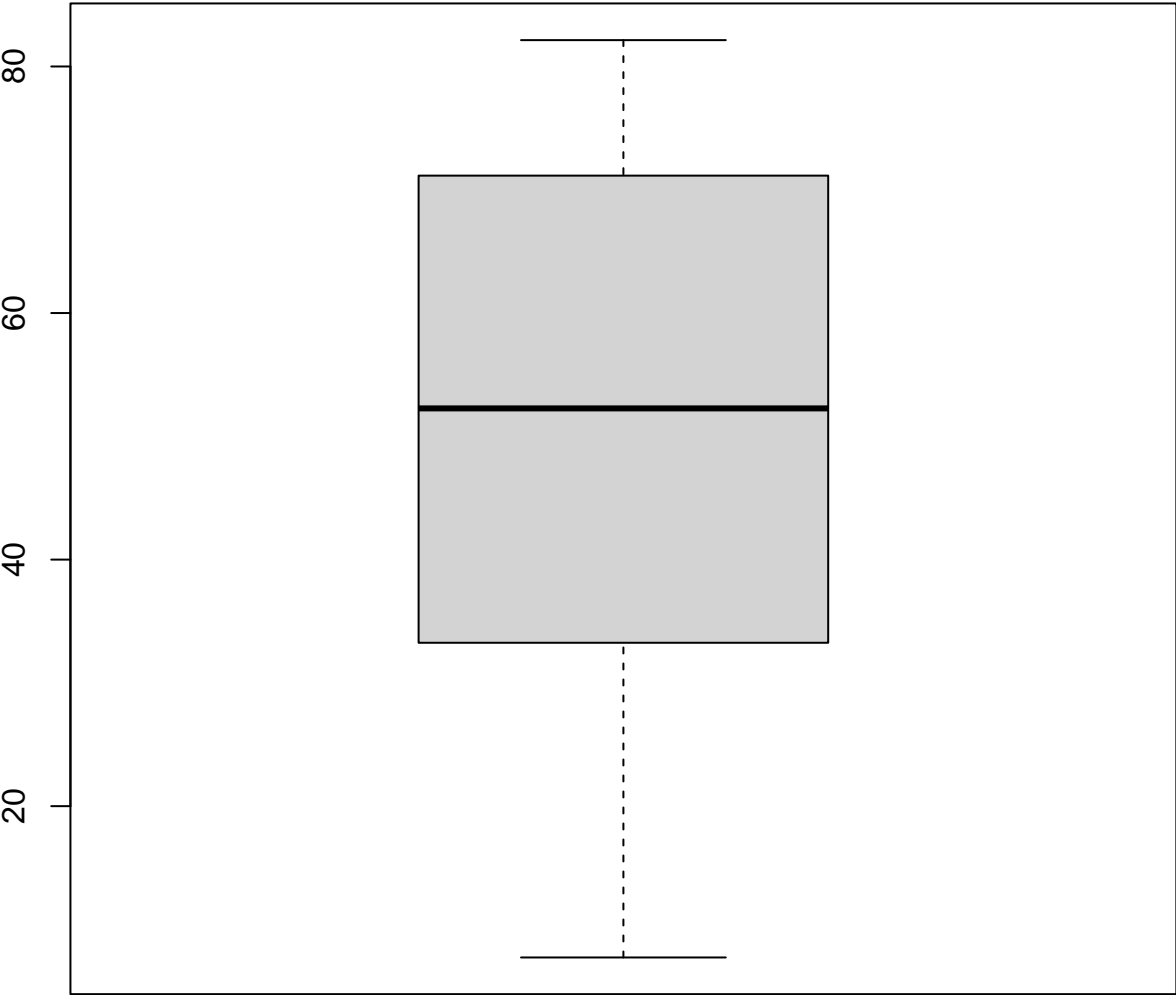
**Boxplot of Year (Before Removing Outliers)**



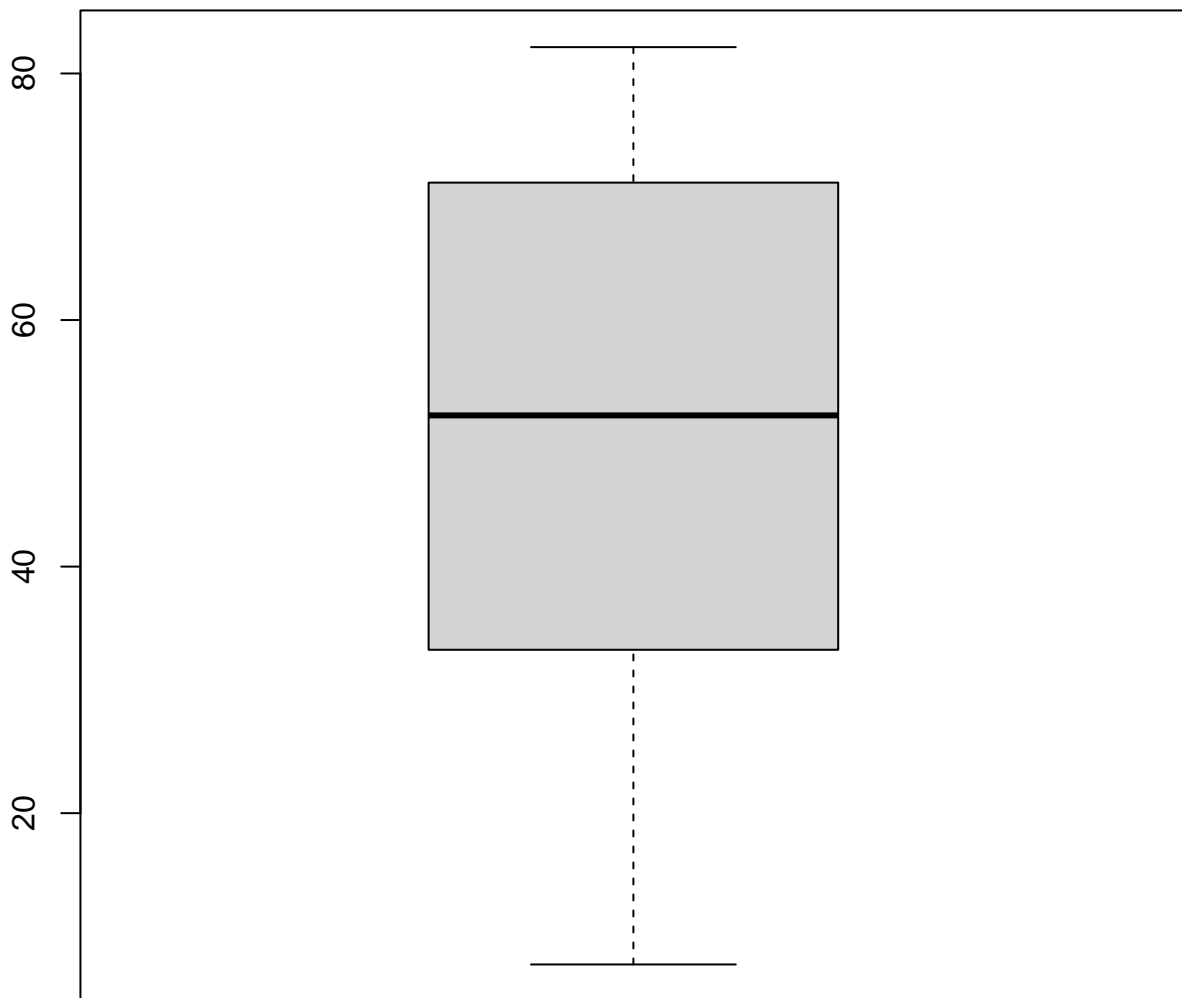
**Boxplot of Year (After Removing Outliers)**



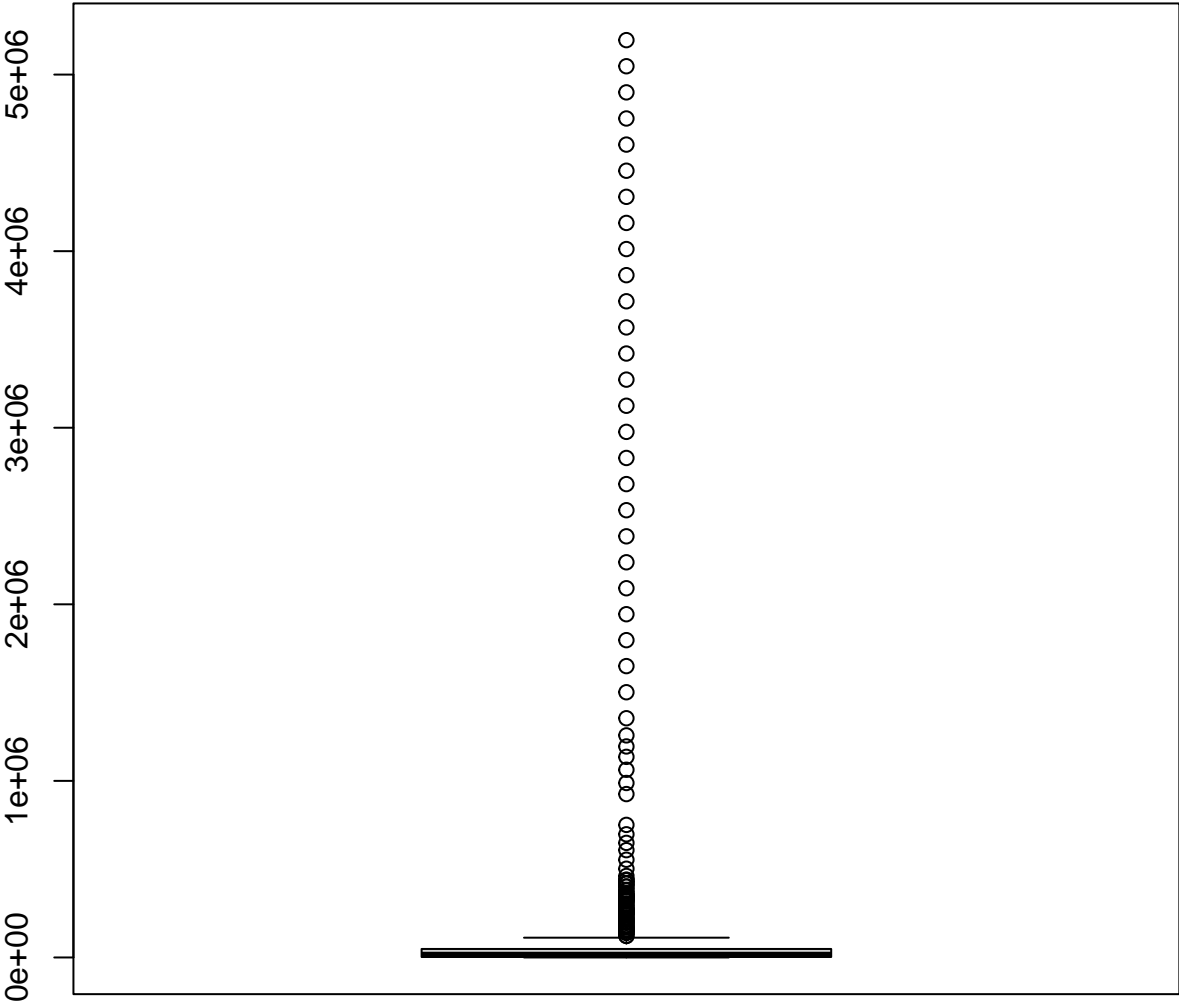
**Boxplot of Agricultural.land...of.land.area. (Before Removing Outliers)**



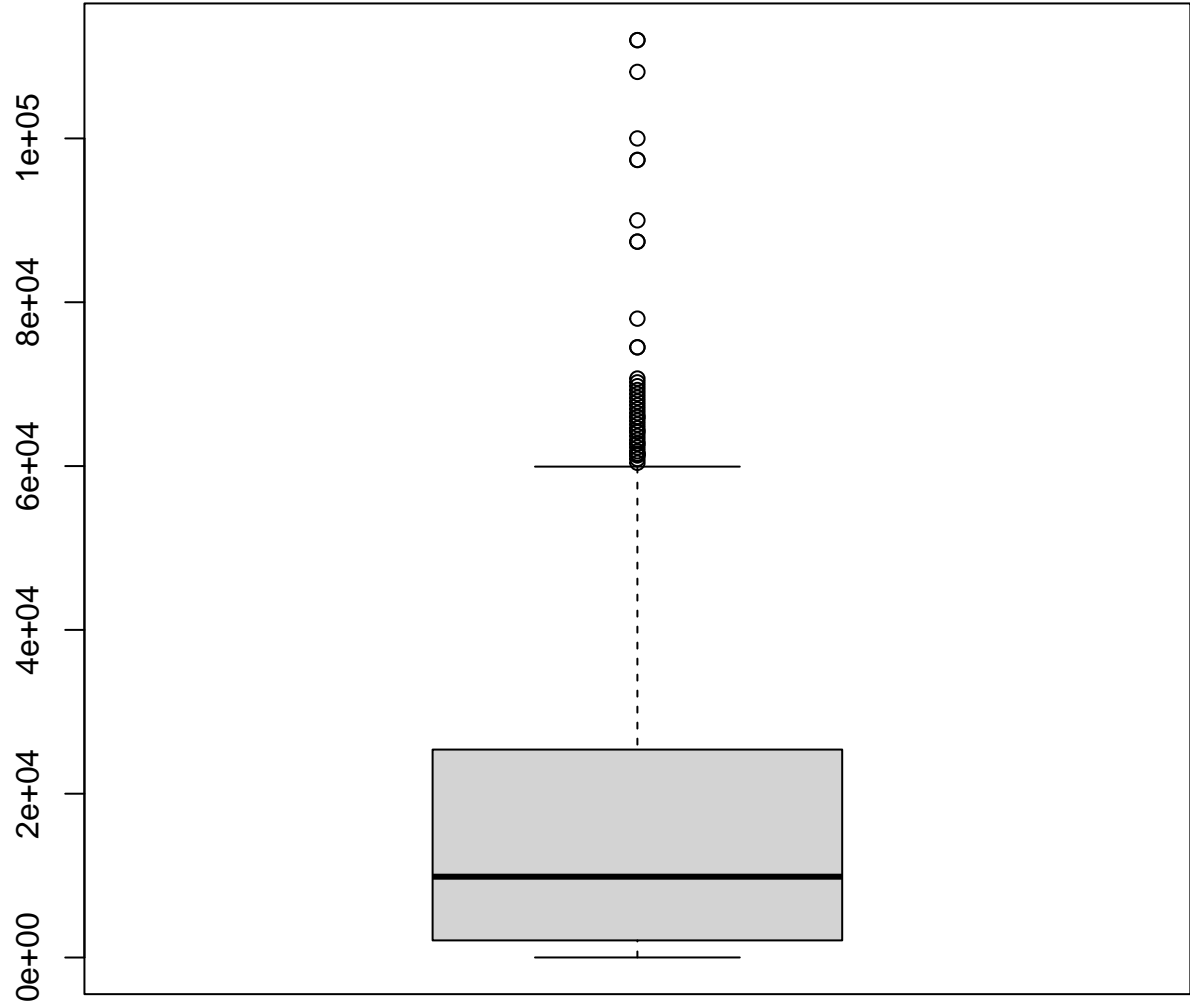
**Boxplot of Agricultural.land...of.land.area. (After Removing Outliers)**



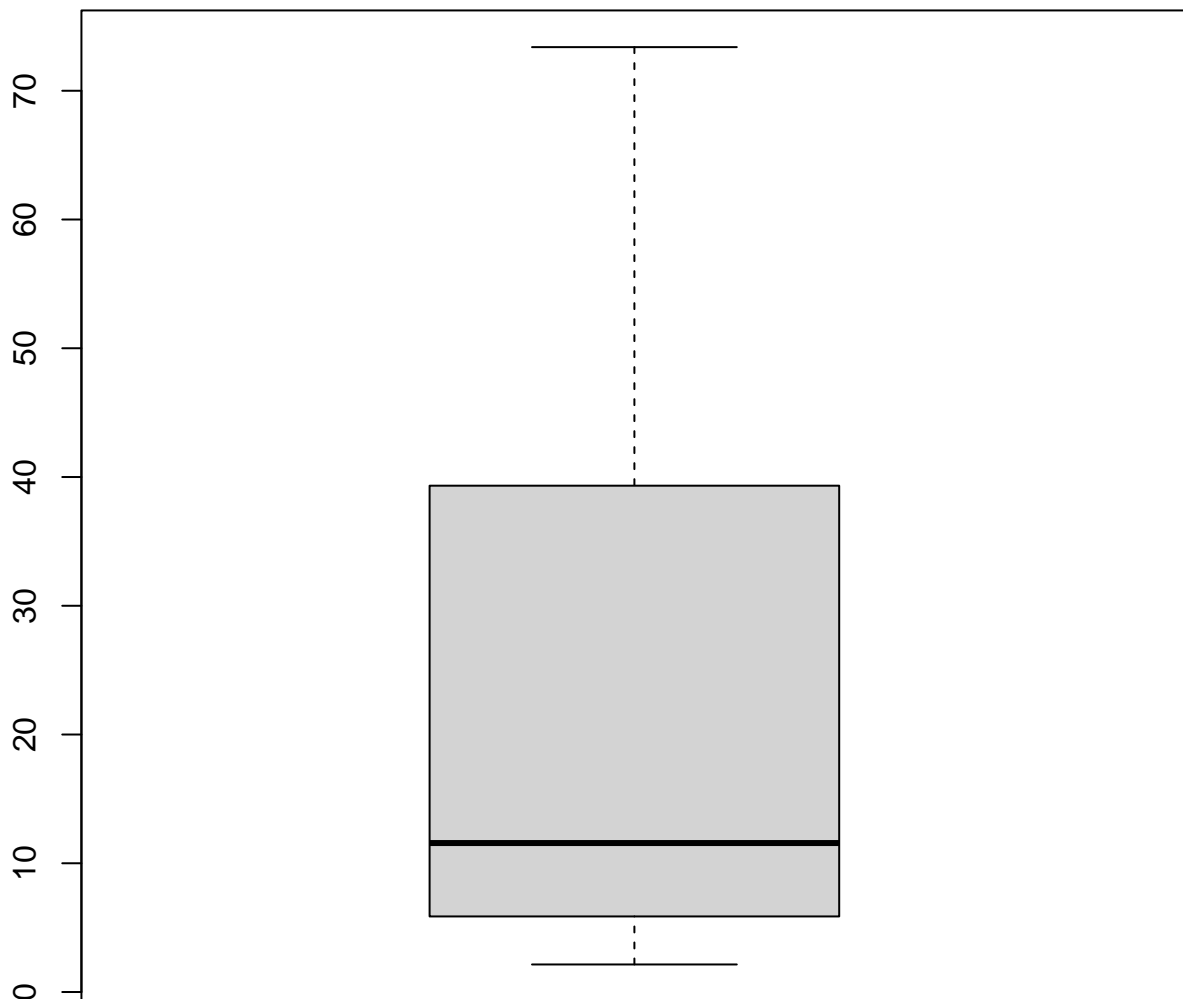
**Boxplot of Agricultural.machinery..tractors (Before Removing Outliers)**



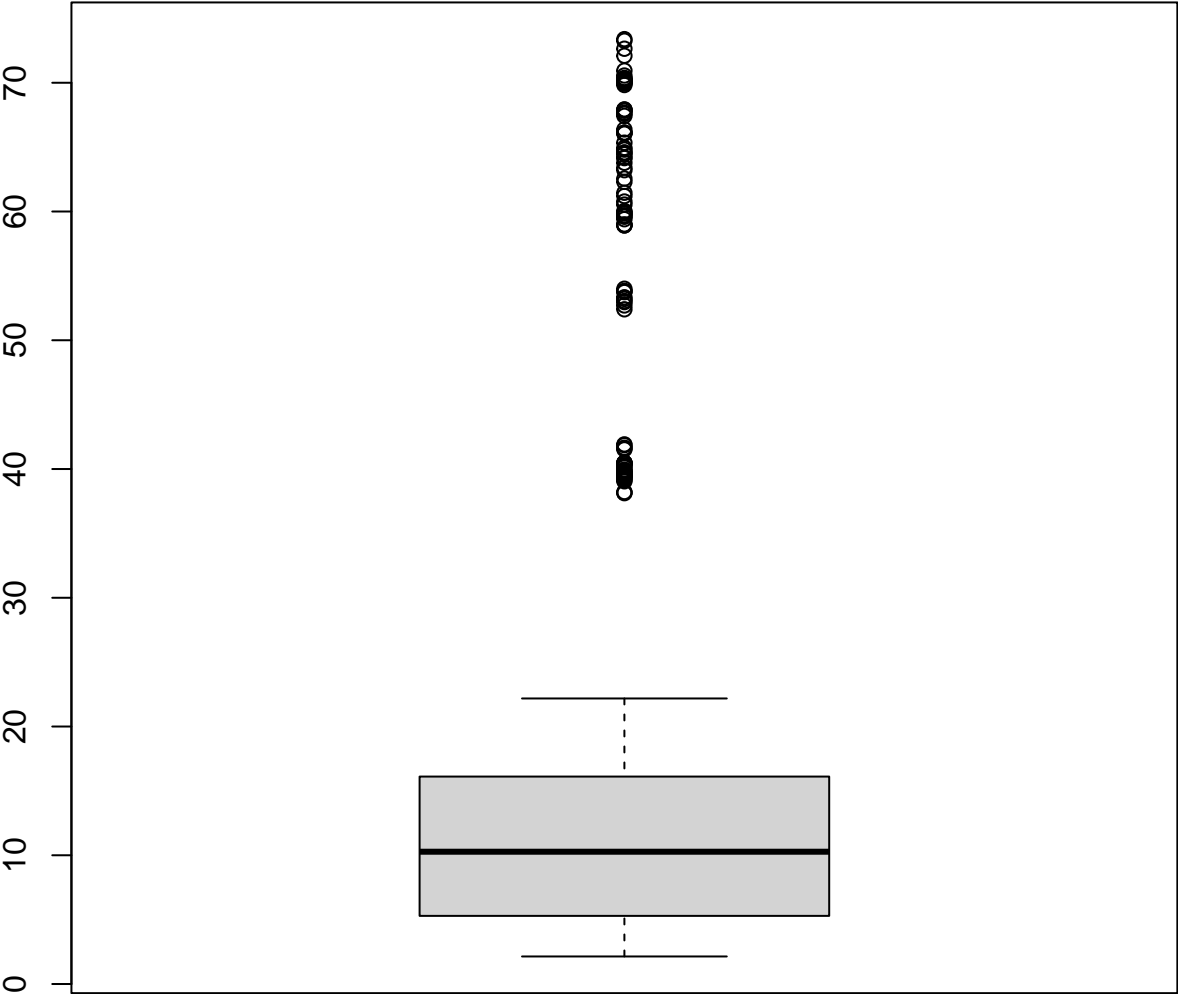
**Boxplot of Agricultural.machinery..tractors (After Removing Outliers)**



**Boxplot of Arable.land....of.land.area. (Before Removing Outliers)**

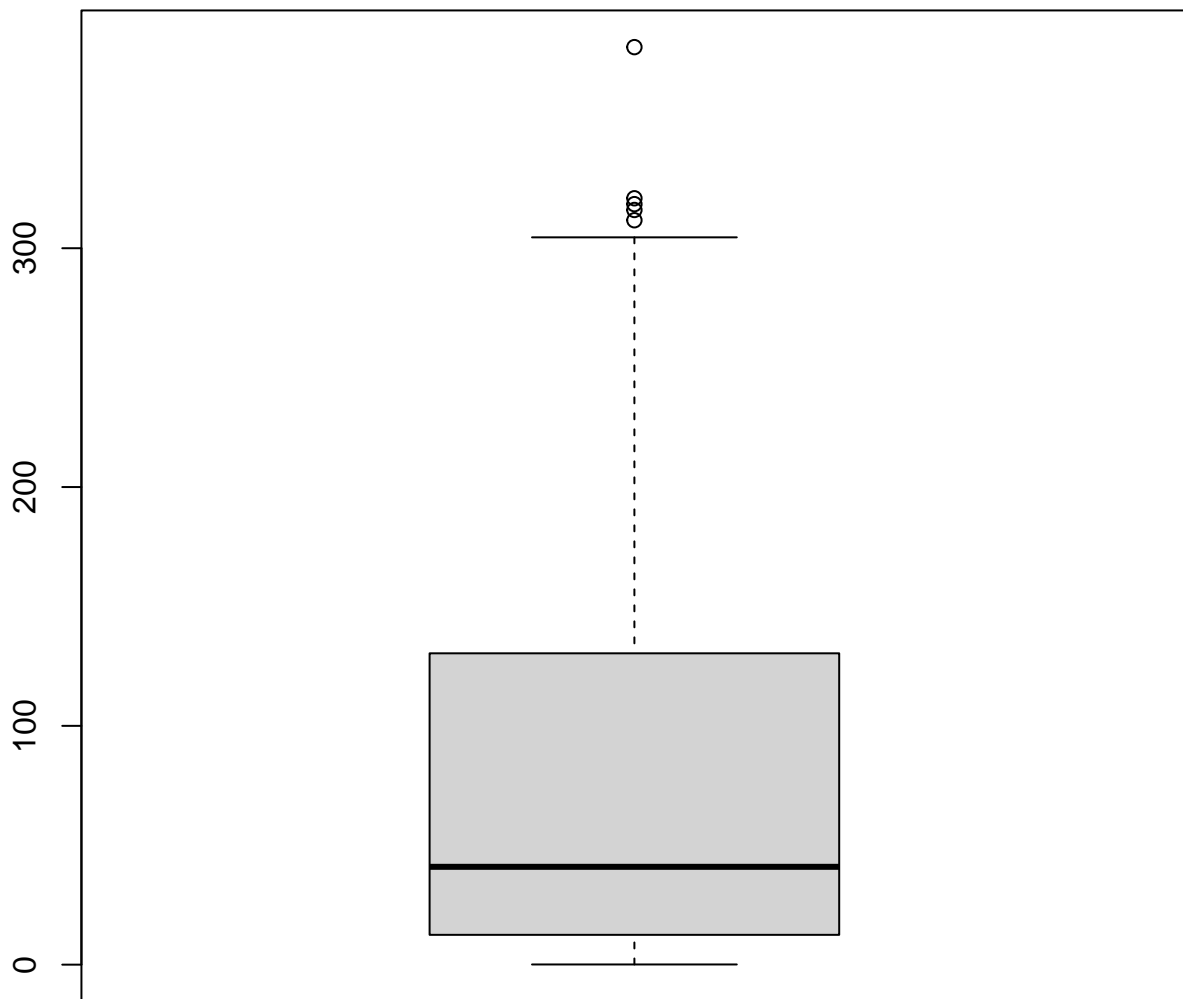


Boxplot of Arable.land....of.land.area. (After Removing Outliers)

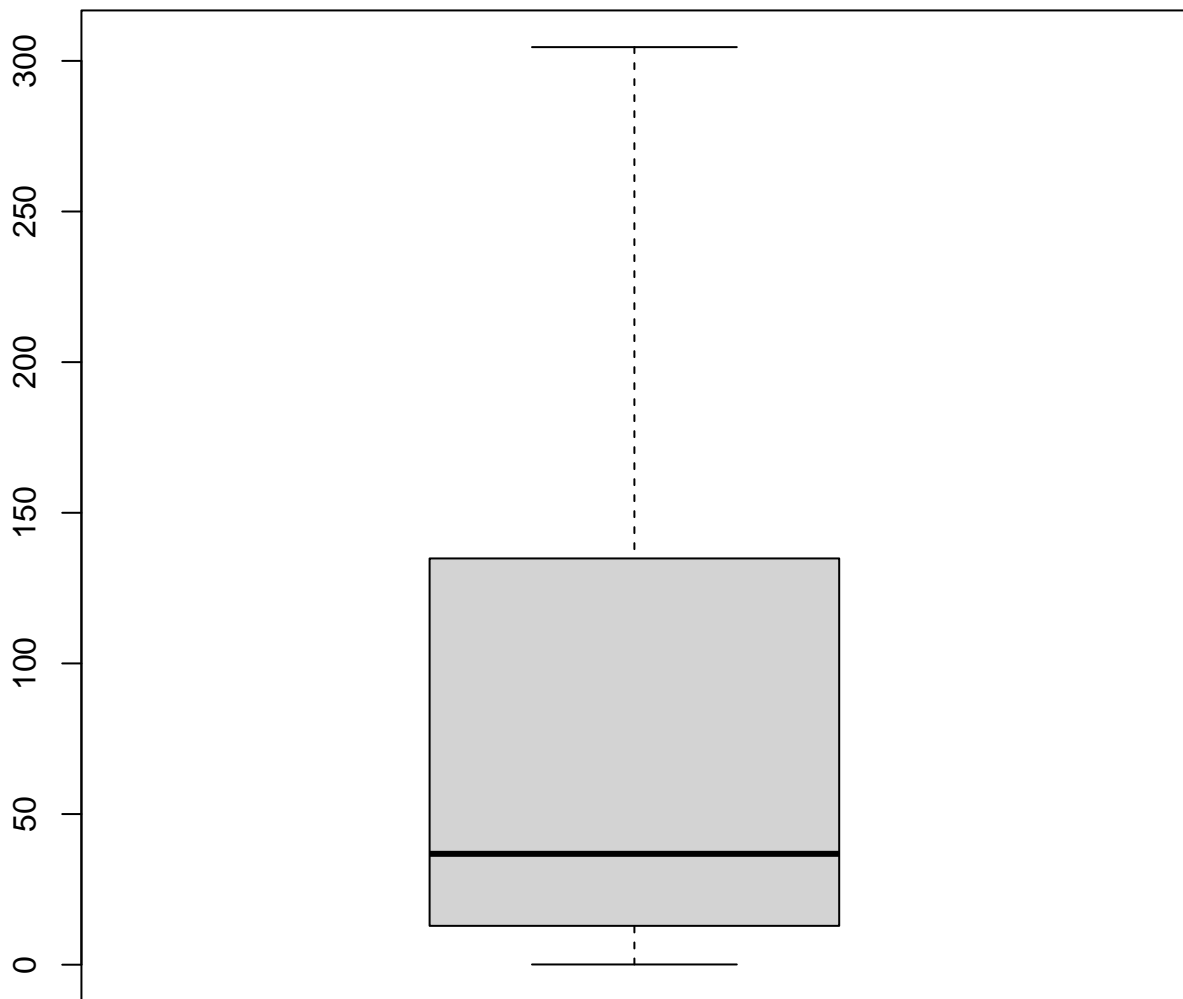




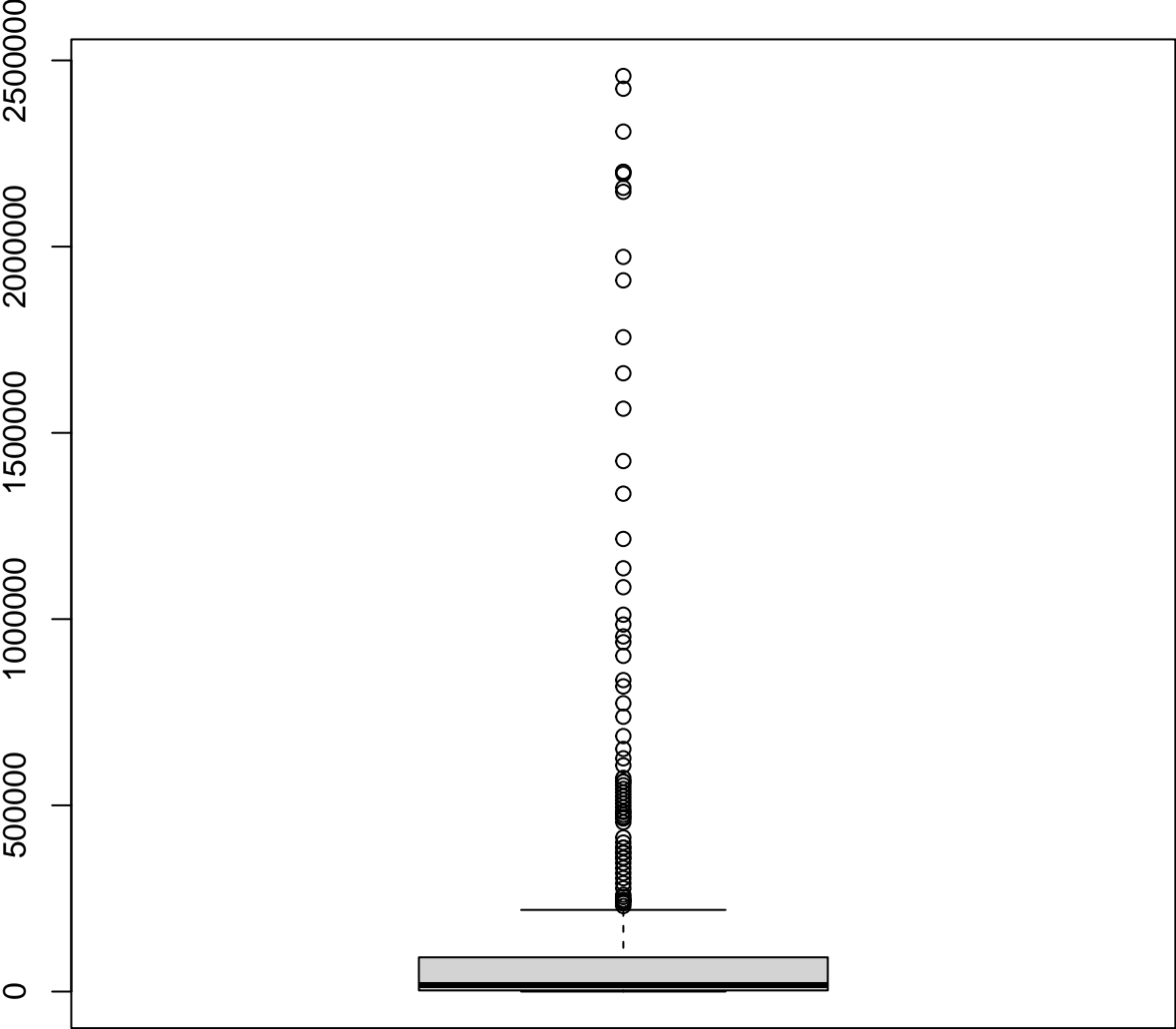
f Fertilizer.consumption..kilograms.per.hectare.of.arable.land. (Before Remo



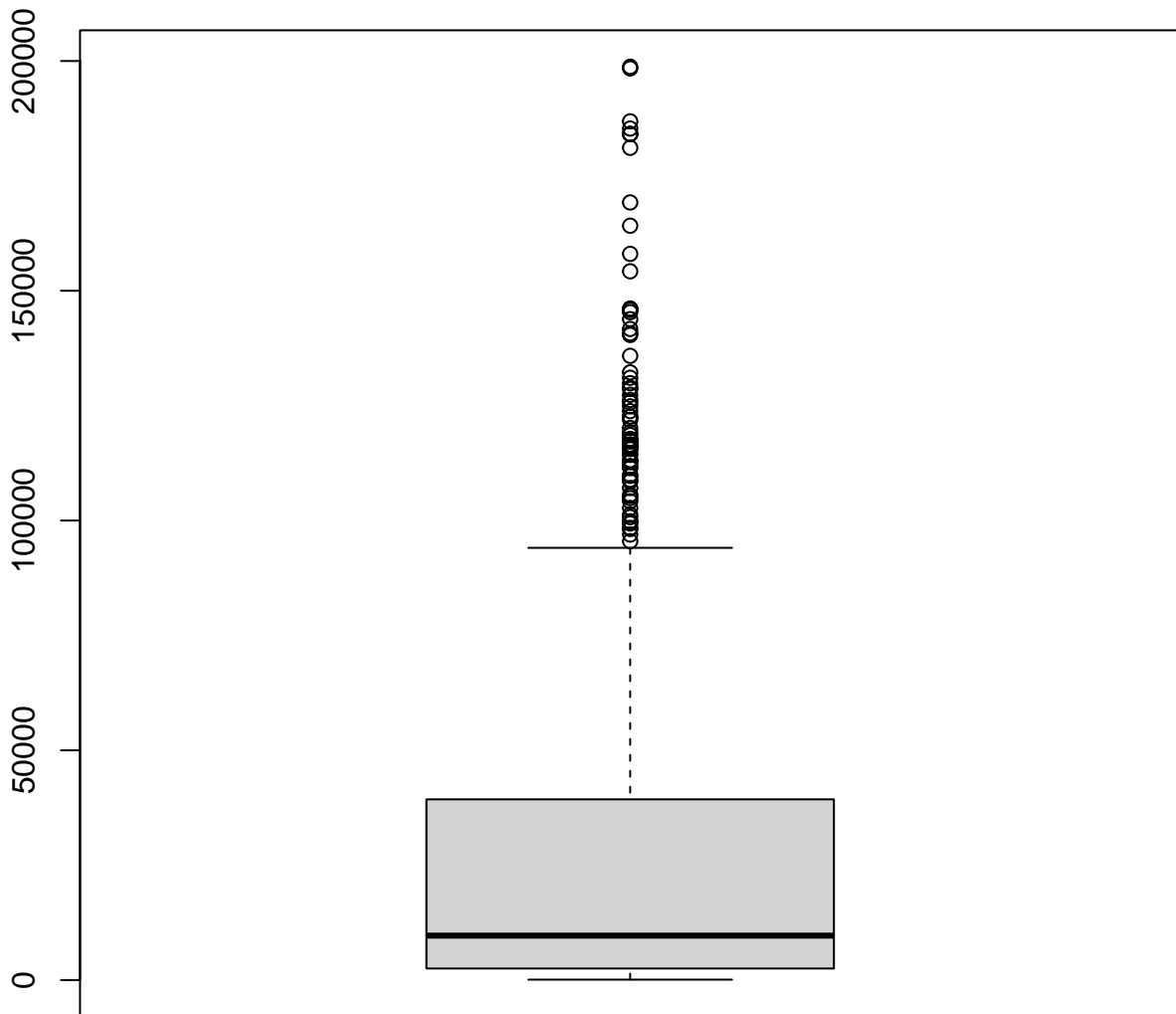
of Fertilizer.consumption..kilograms.per.hectare.of.arable.land. (After Remov



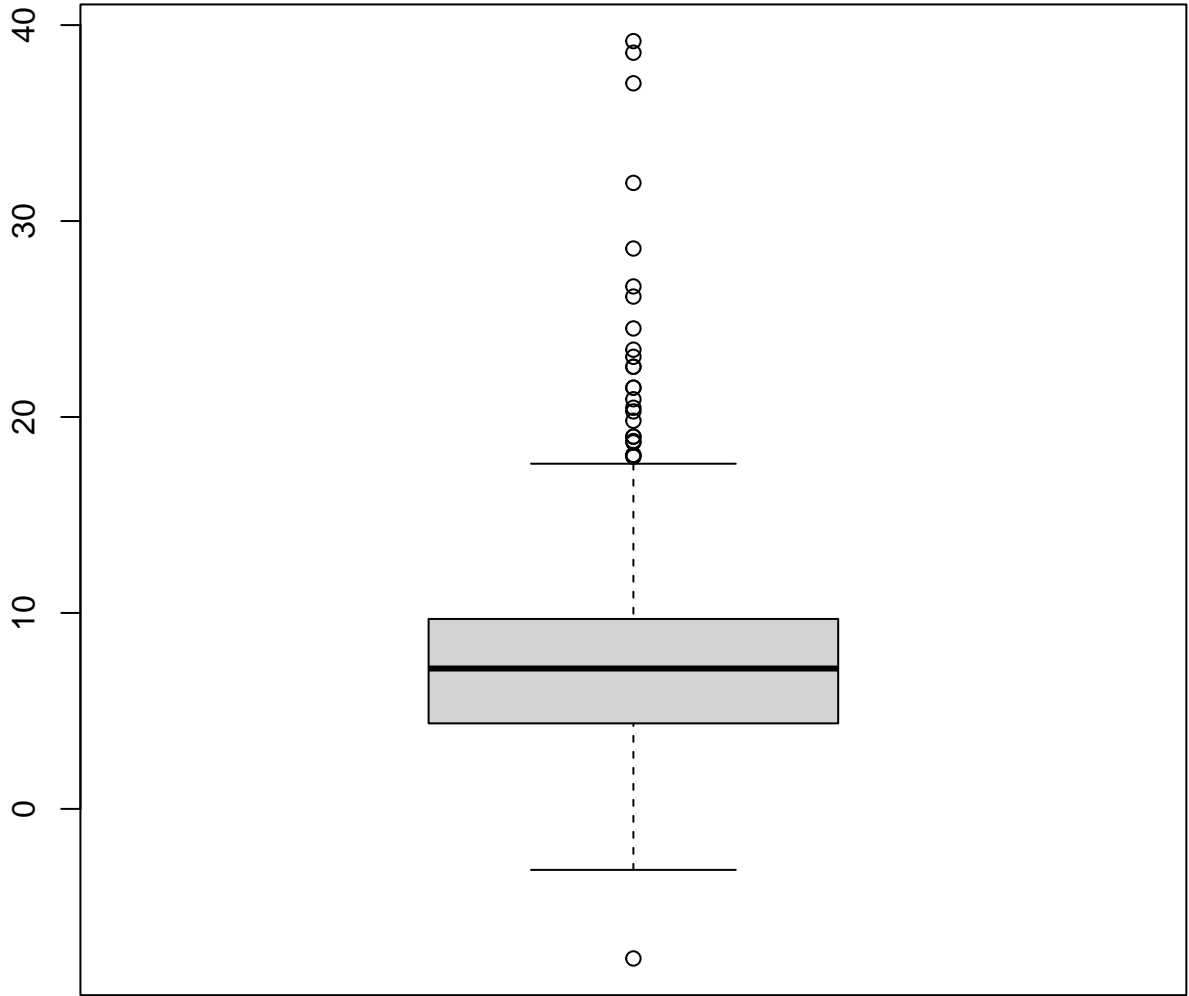
**Boxplot of CO2.emissions..kt. (Before Removing Outliers)**



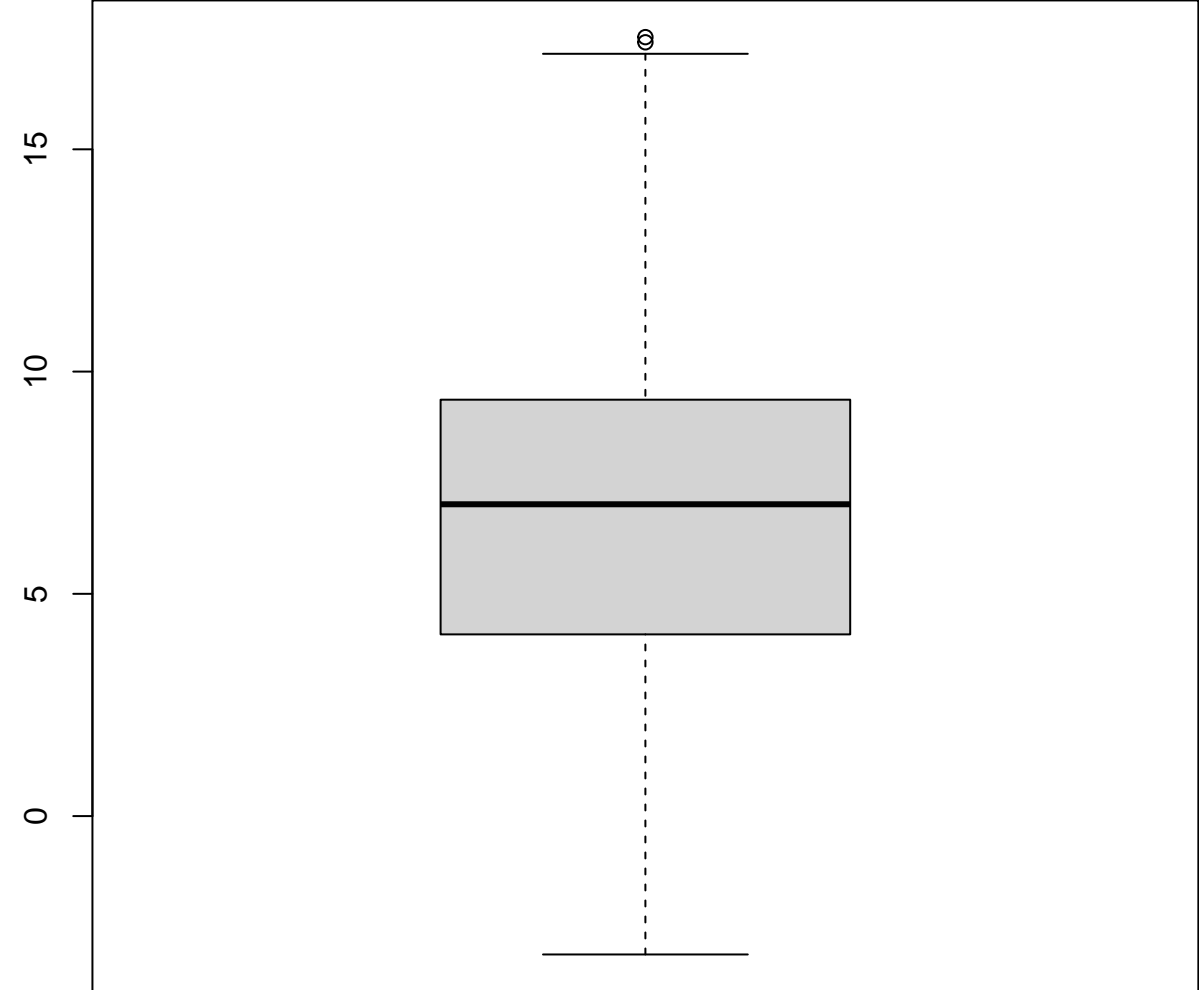
**Boxplot of CO2.emissions..kt. (After Removing Outliers)**



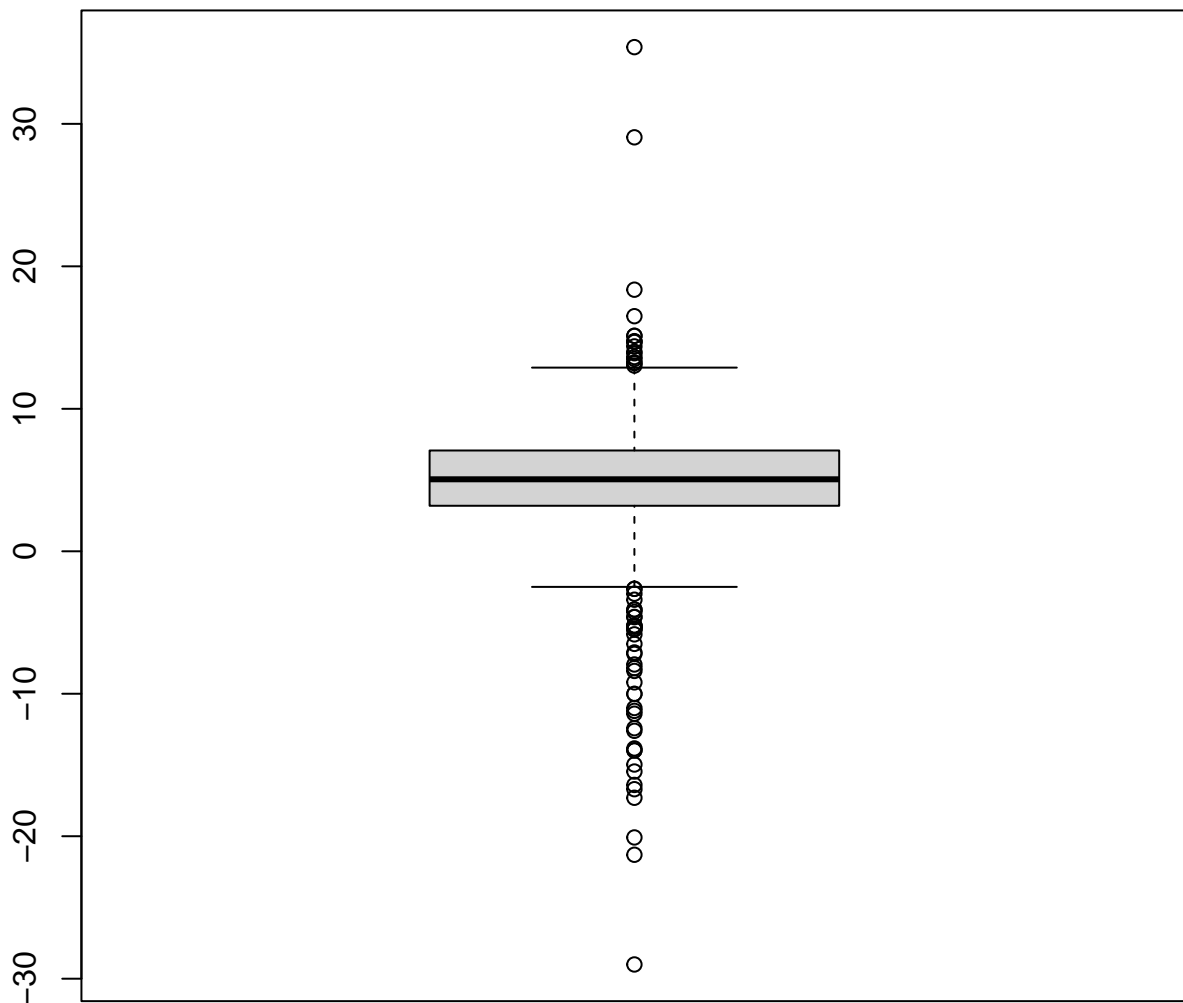
Boxplot of Inflation..consumer.prices..annual... (Before Removing Outliers)



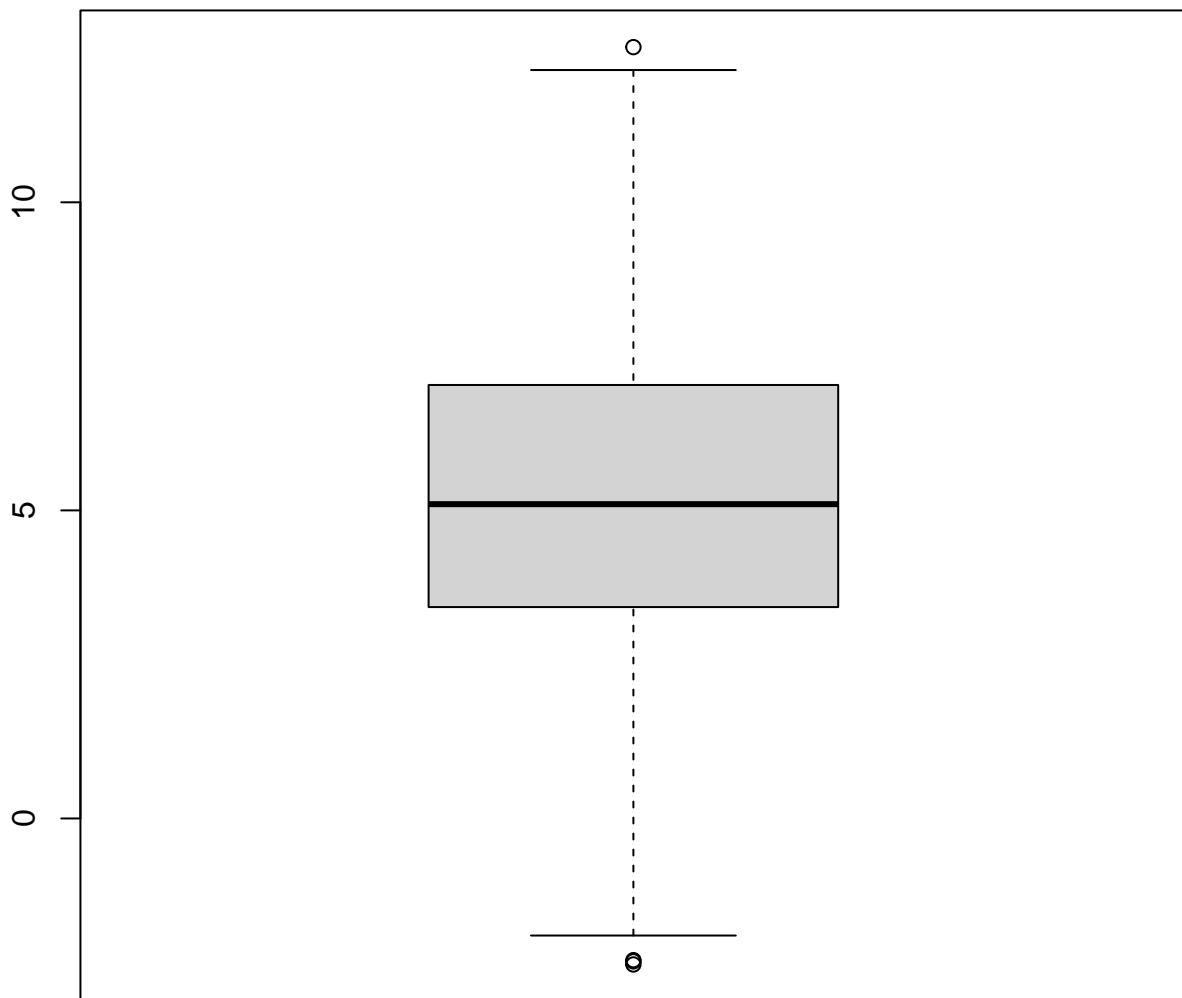
**Boxplot of Inflation..consumer.prices..annual... (After Removing Outliers)**



**Boxplot of GDP.growth..annual... (Before Removing Outliers)**

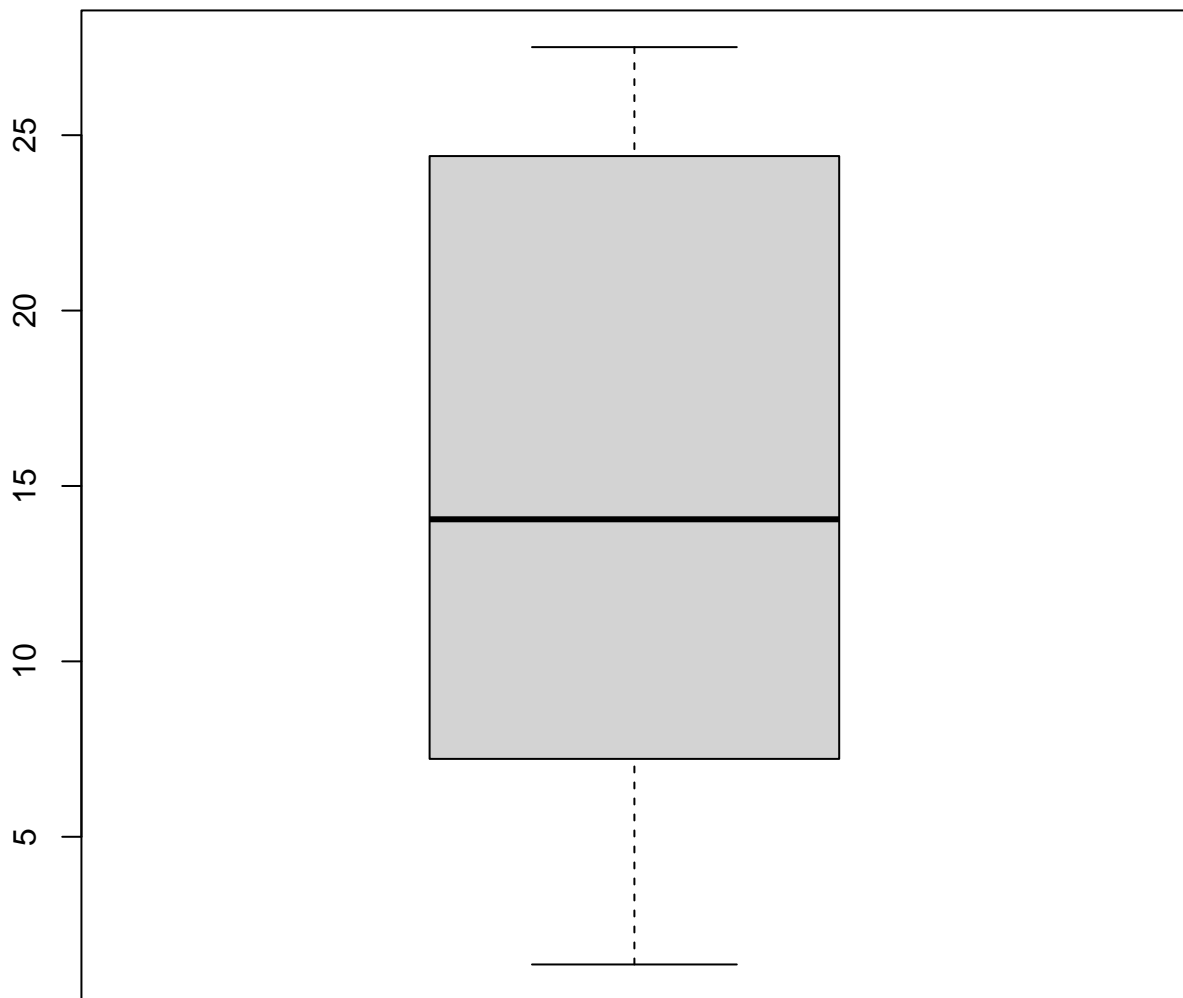


**Boxplot of GDP.growth..annual... (After Removing Outliers)**

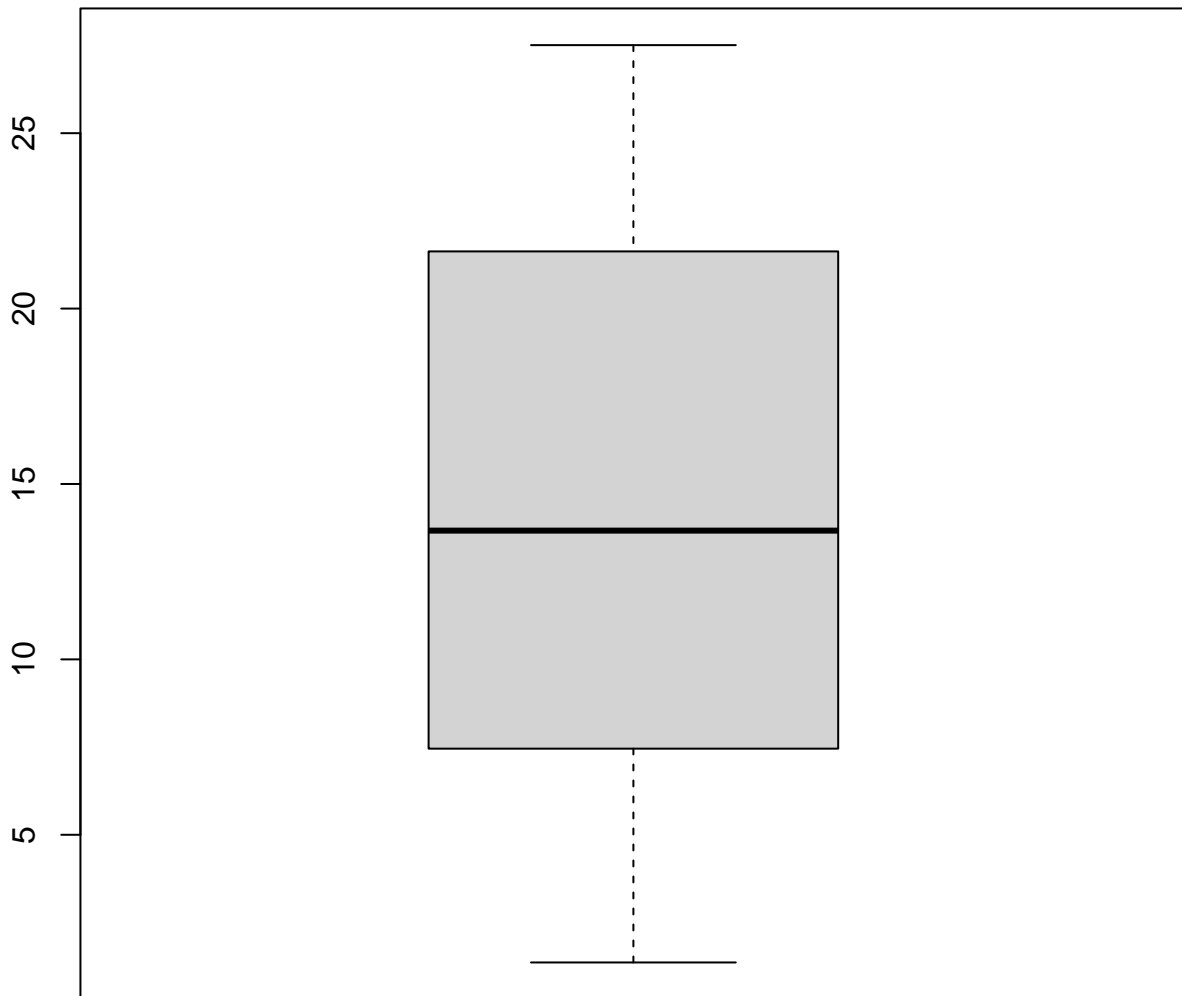




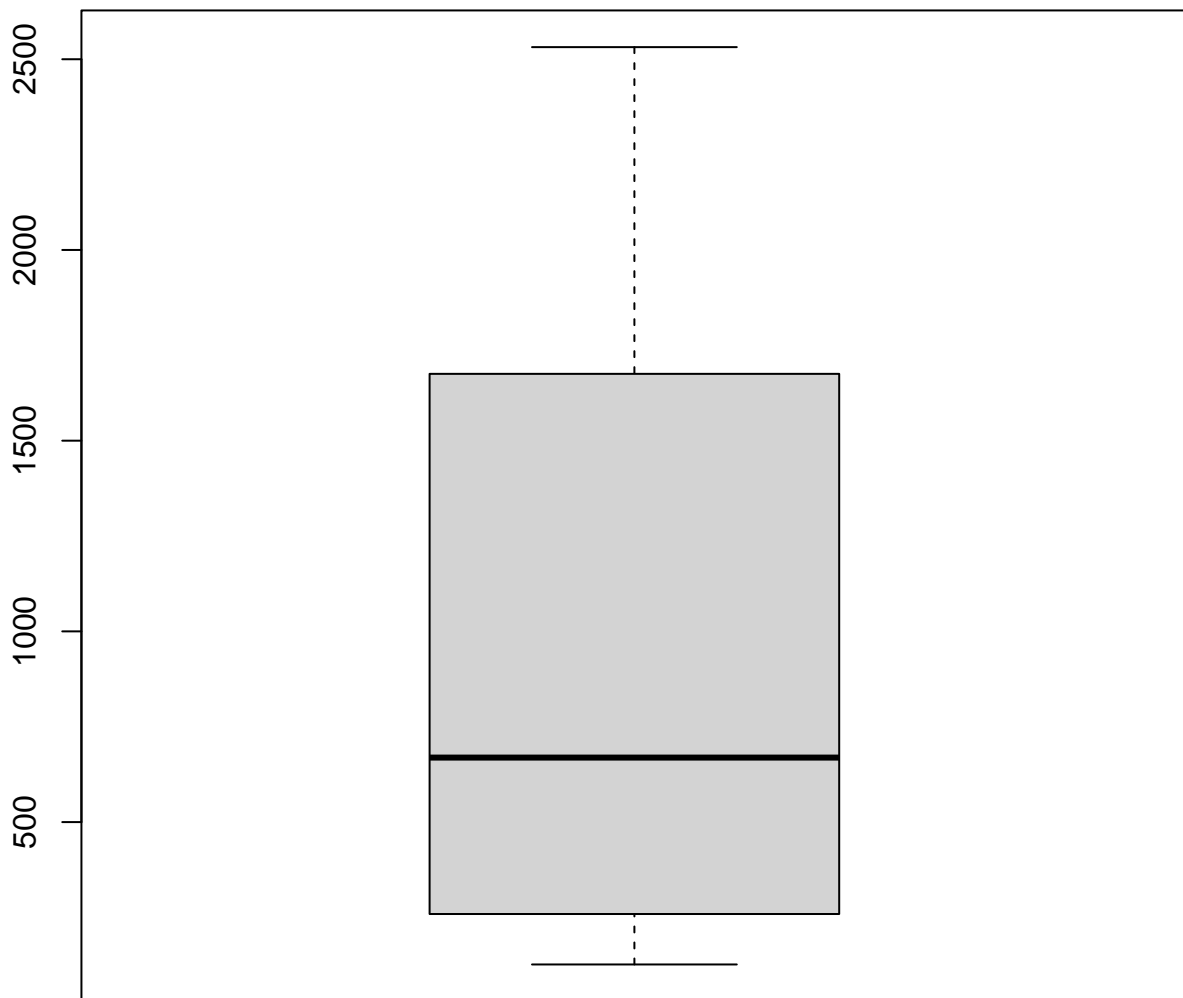
**Boxplot of Climate.deg.C. (Before Removing Outliers)**



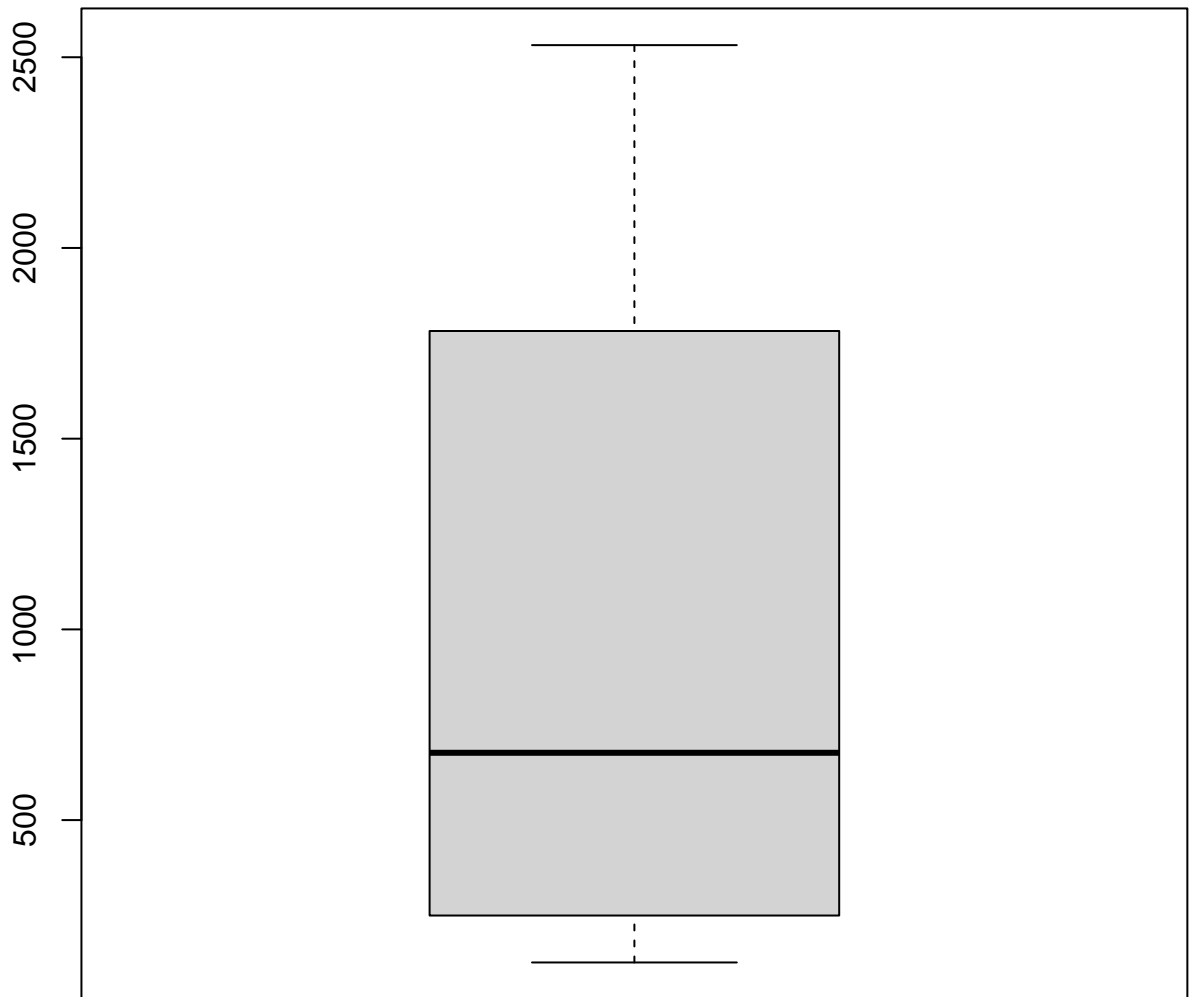
**Boxplot of Climate.deg.C. (After Removing Outliers)**



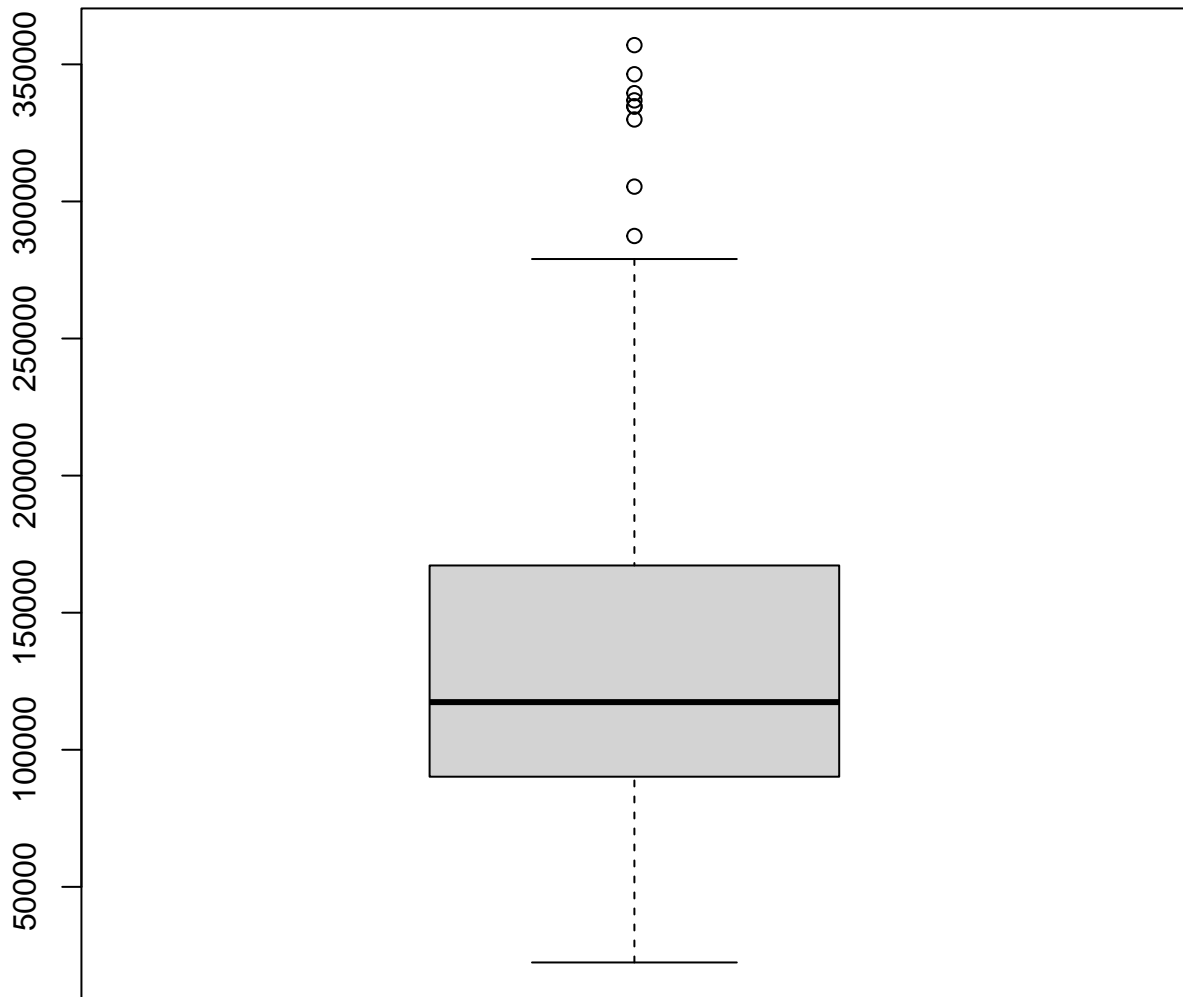
**Boxplot of Precipitation.mm. (Before Removing Outliers)**



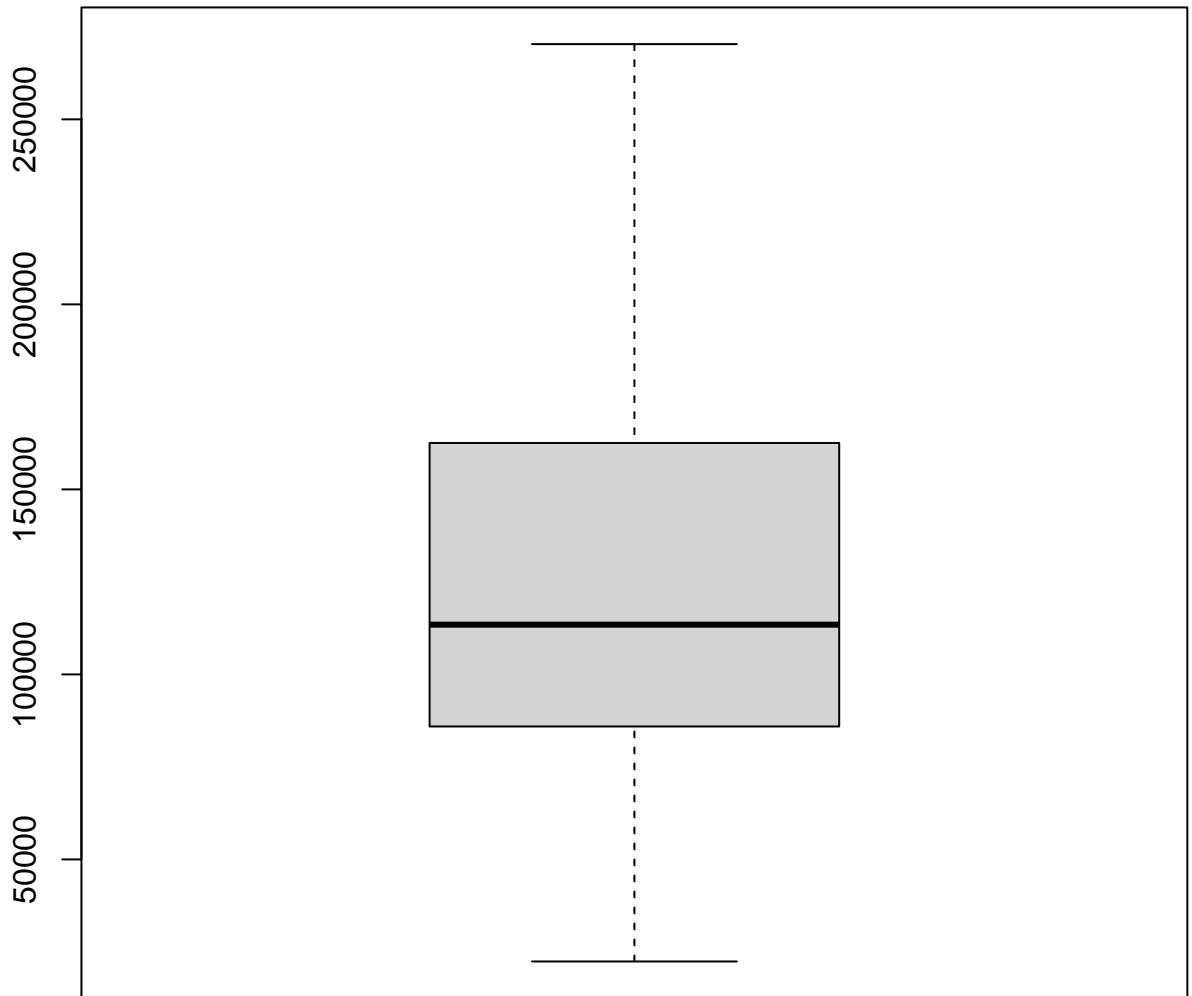
**Boxplot of Precipitation.mm. (After Removing Outliers)**



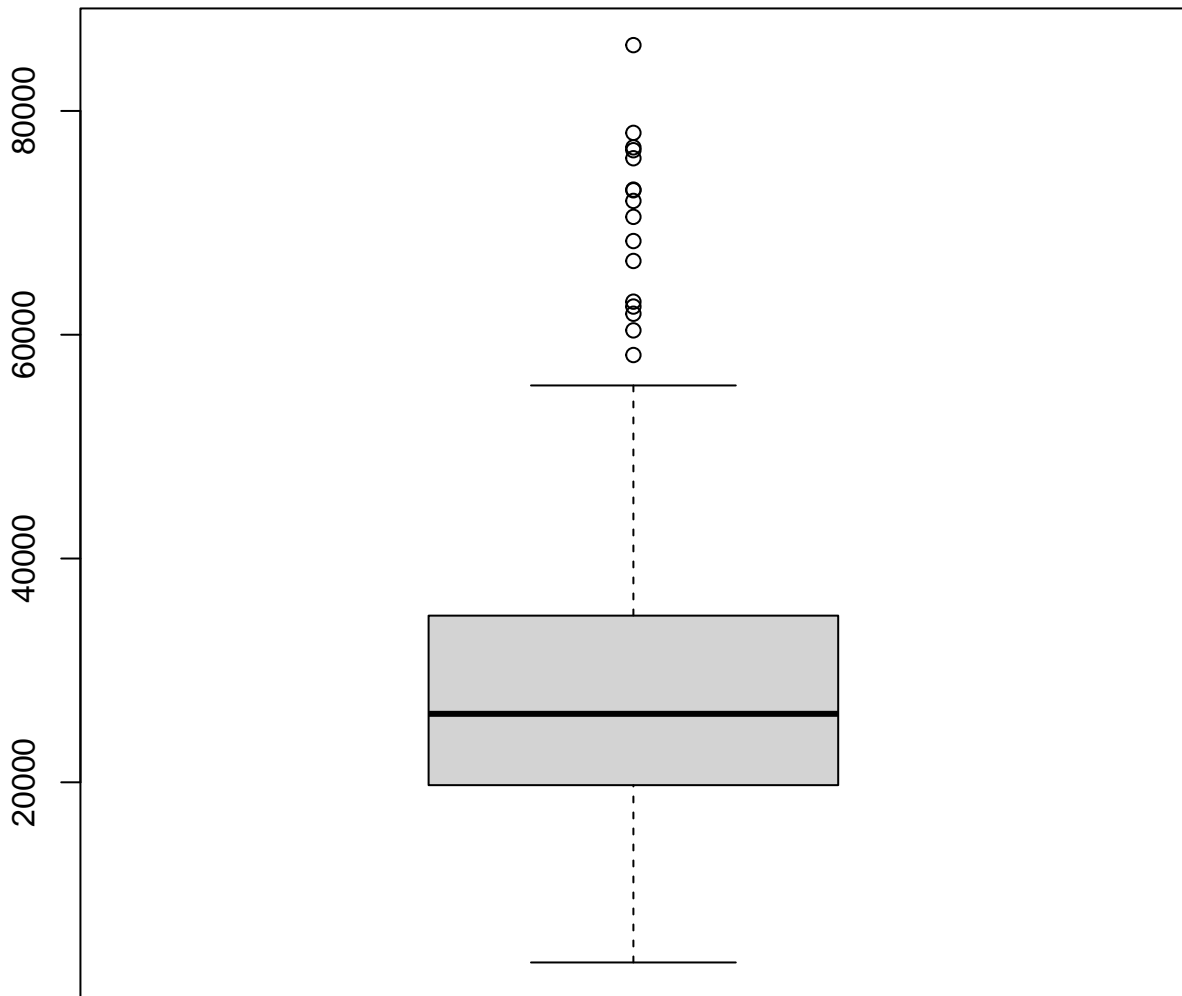
**Boxplot of Yield\_Potato (Before Removing Outliers)**



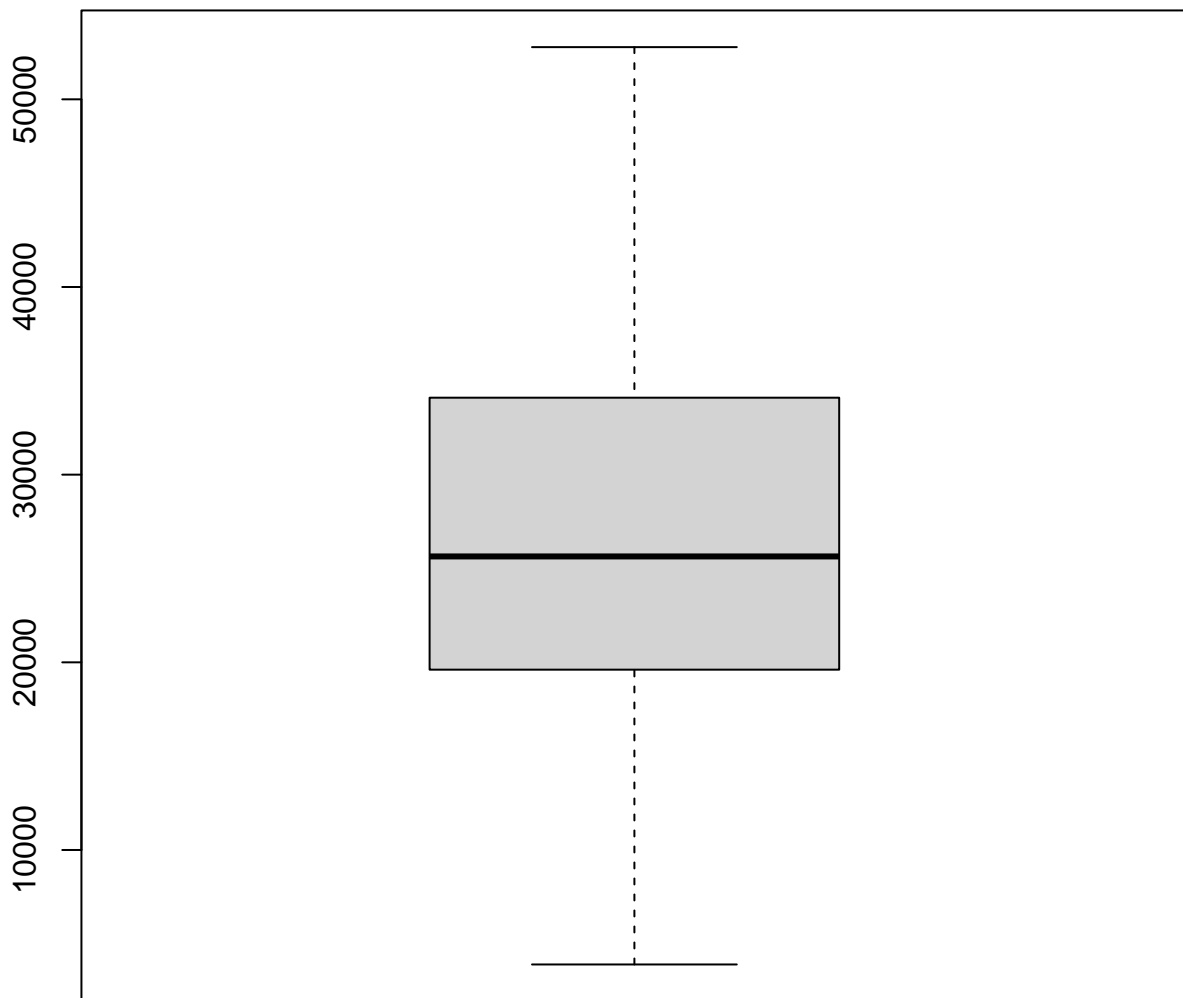
**Boxplot of Yield\_Potato (After Removing Outliers)**



**Boxplot of Yield\_Rice (Before Removing Outliers)**

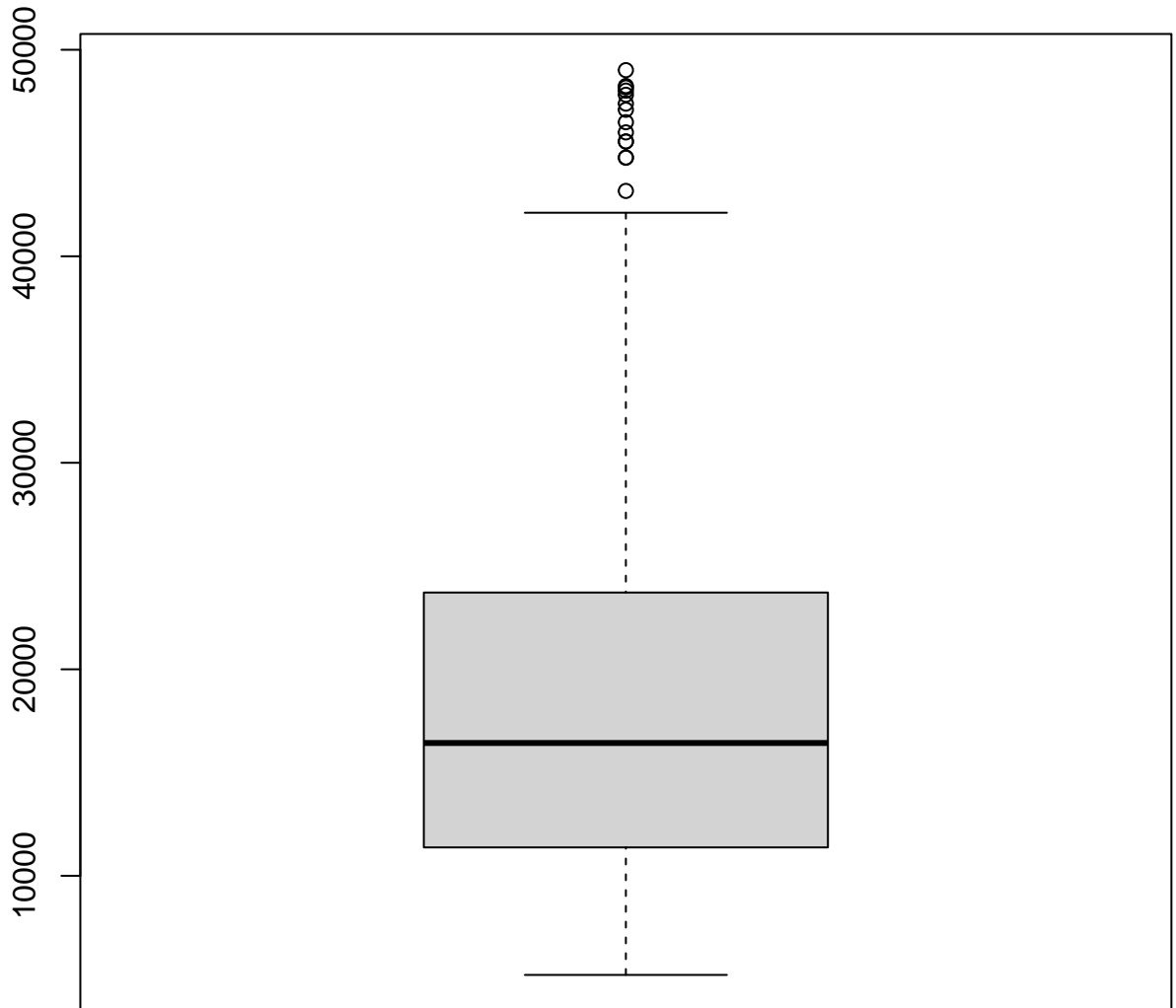


**Boxplot of Yield\_Rice (After Removing Outliers)**





**Boxplot of Yield\_Wheat (Before Removing Outliers)**



**Boxplot of Yield\_Wheat (After Removing Outliers)**

