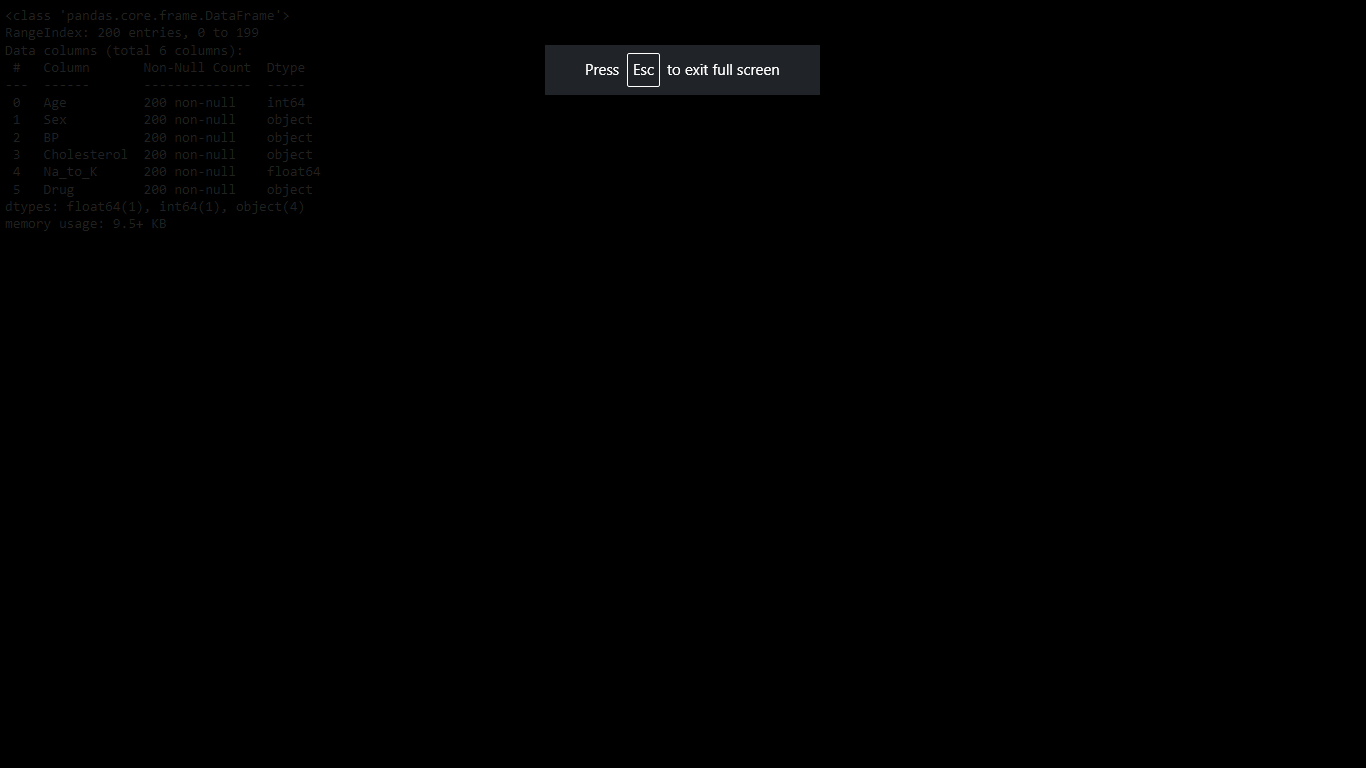
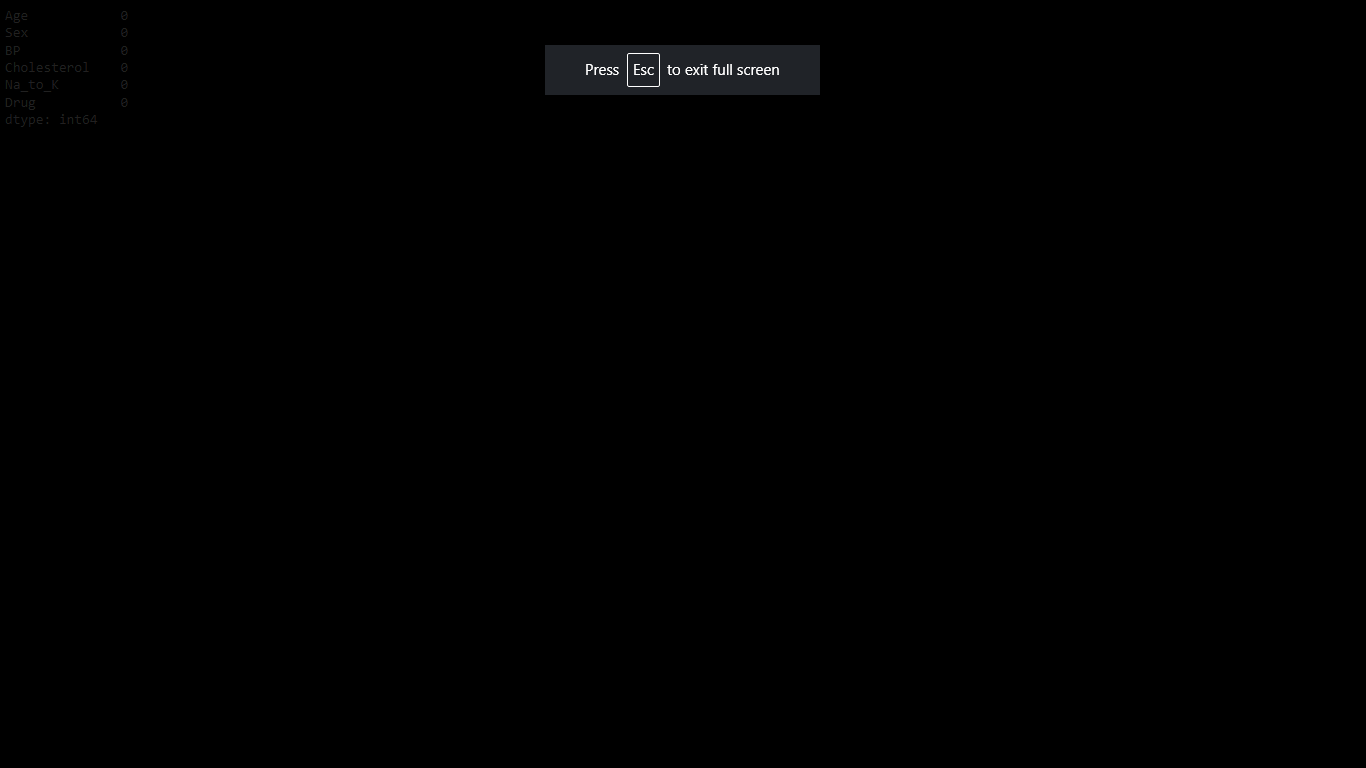
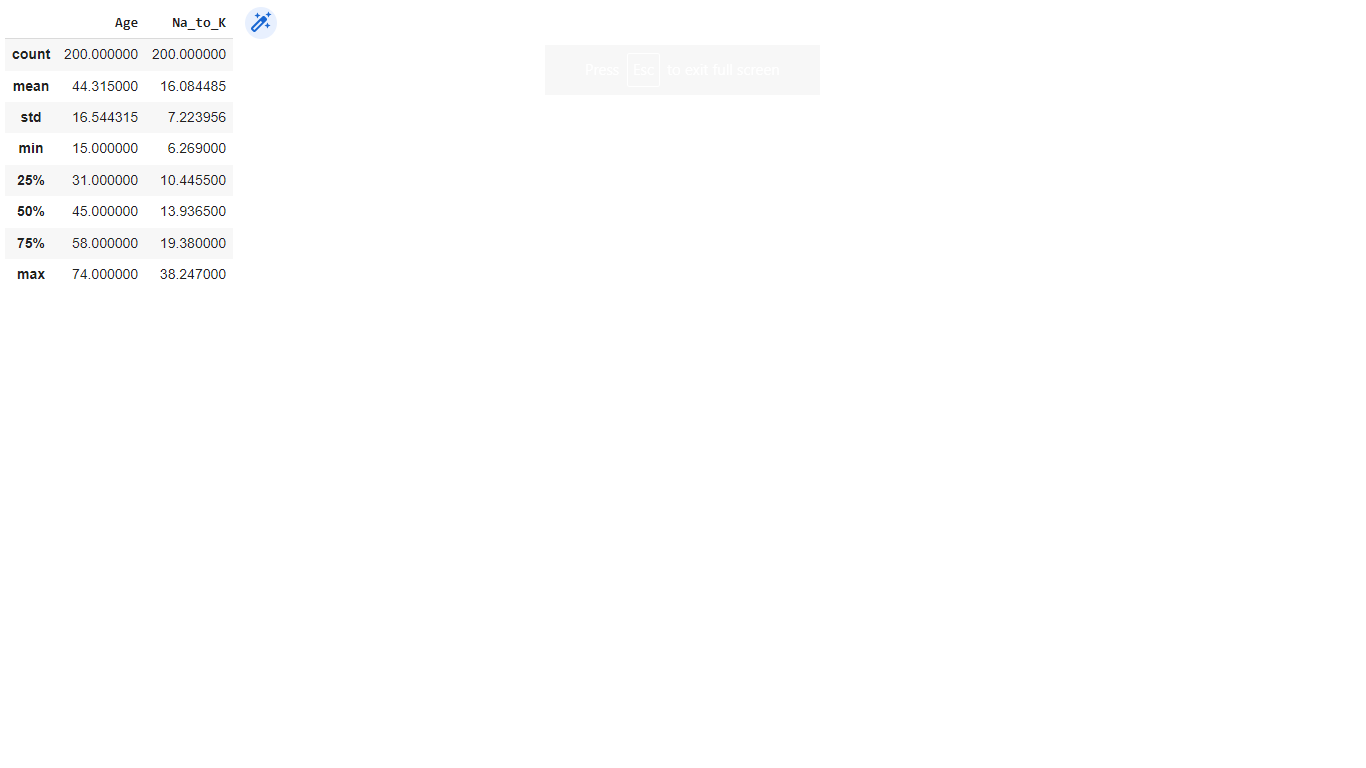
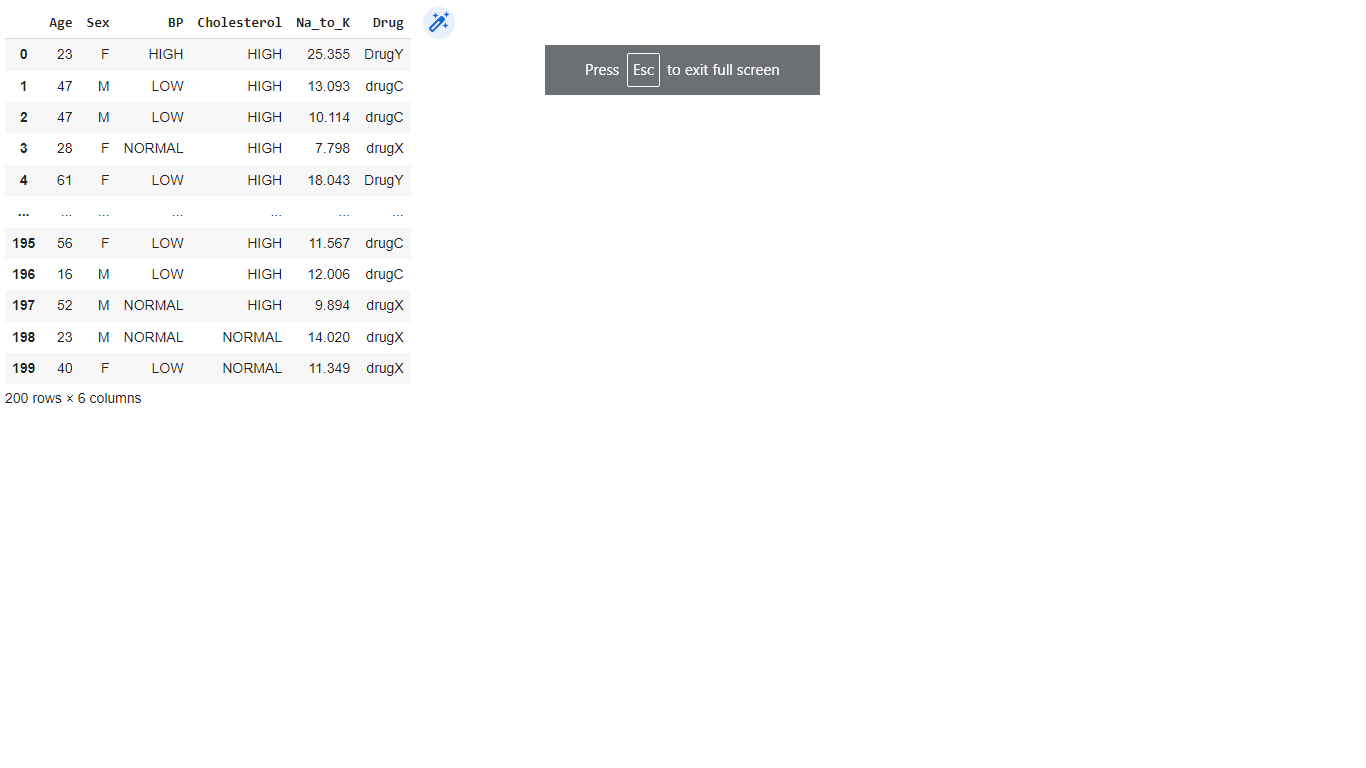


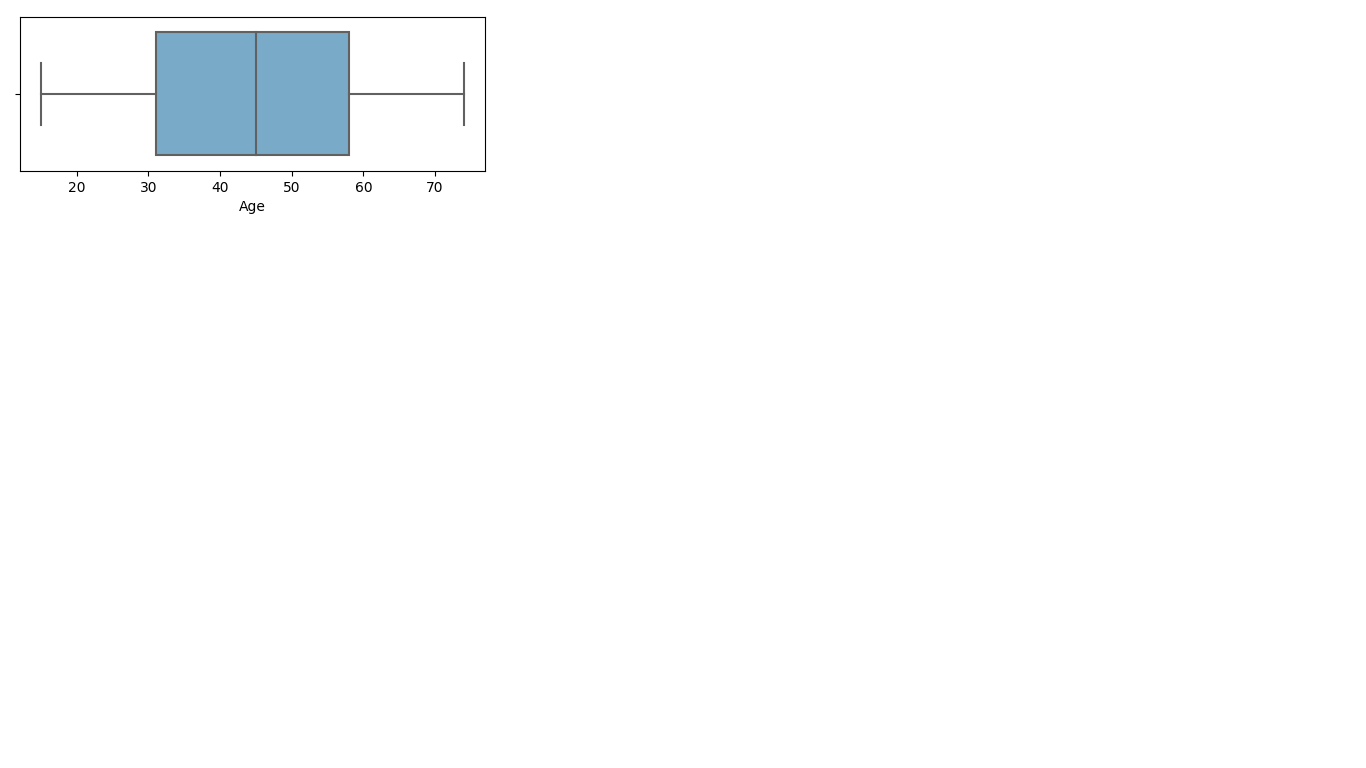
(200, 6)

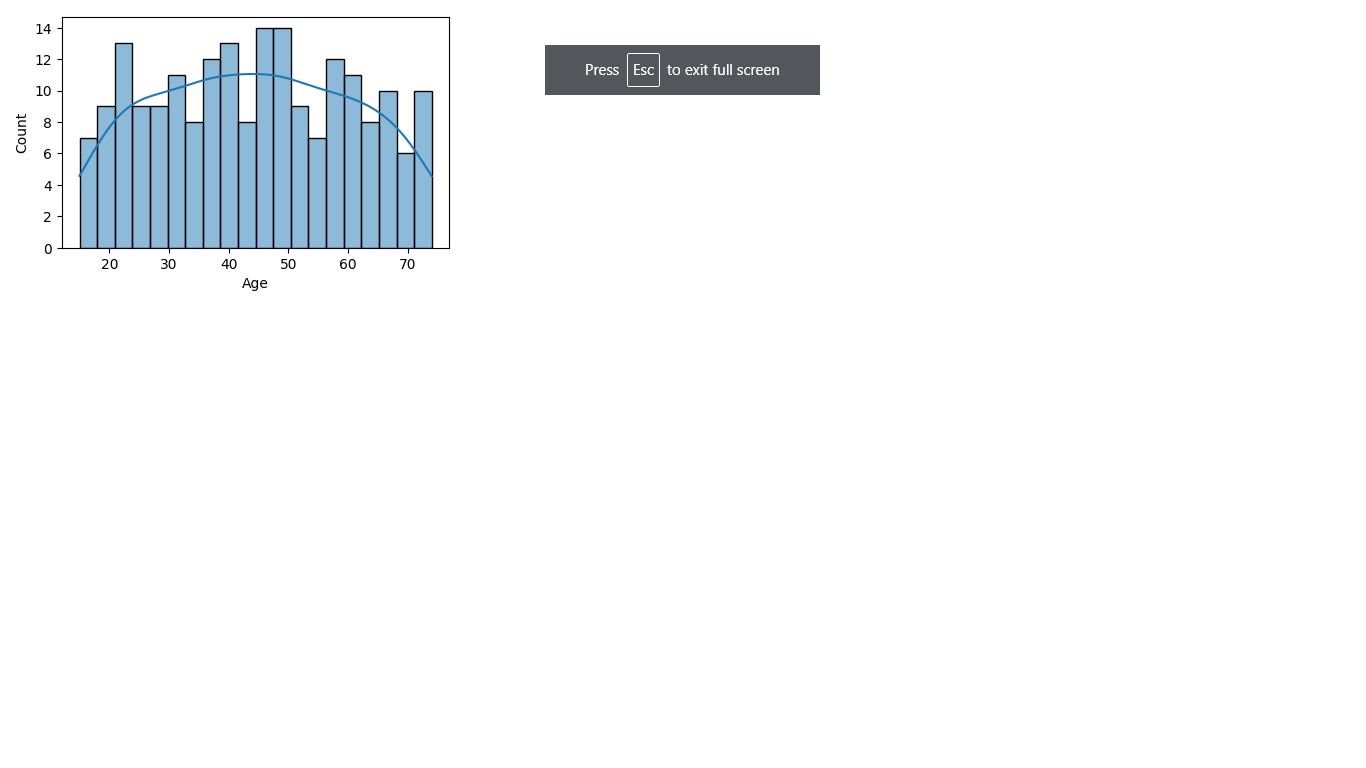


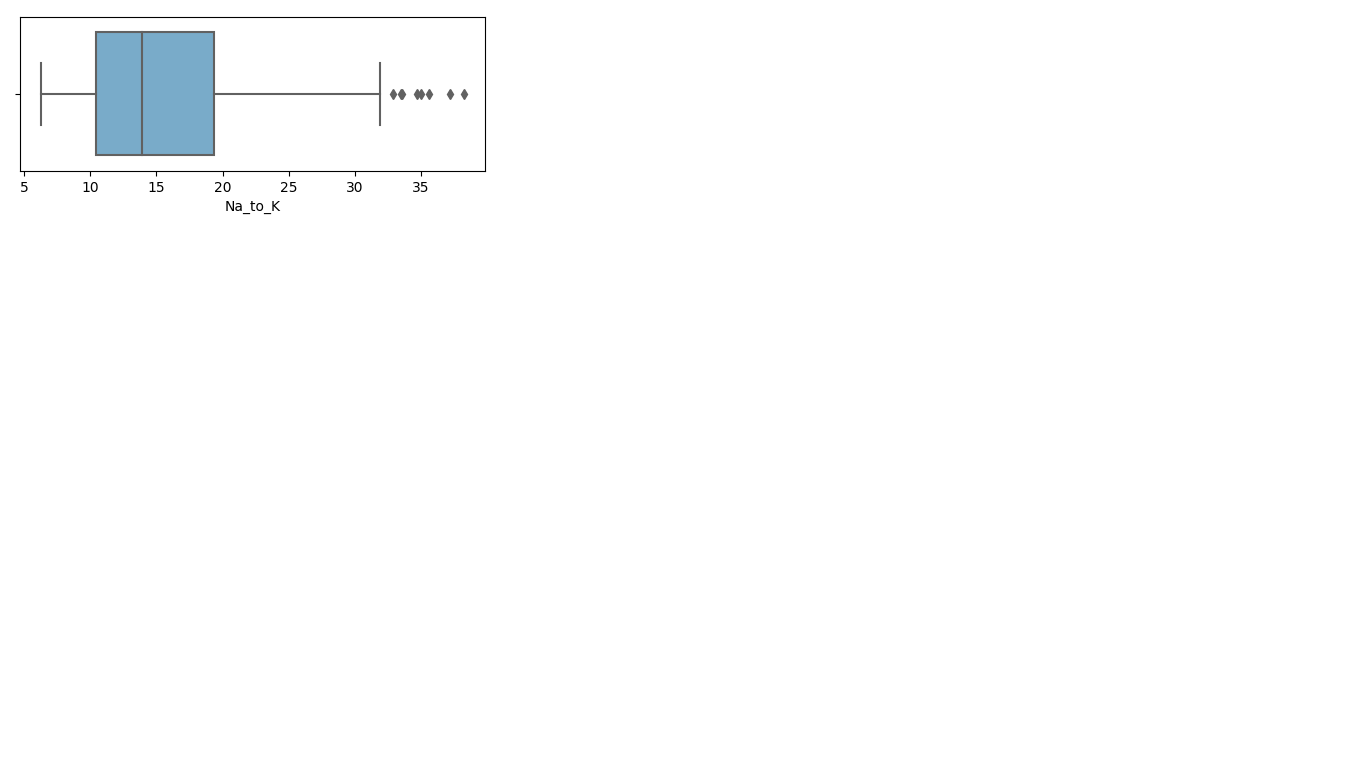


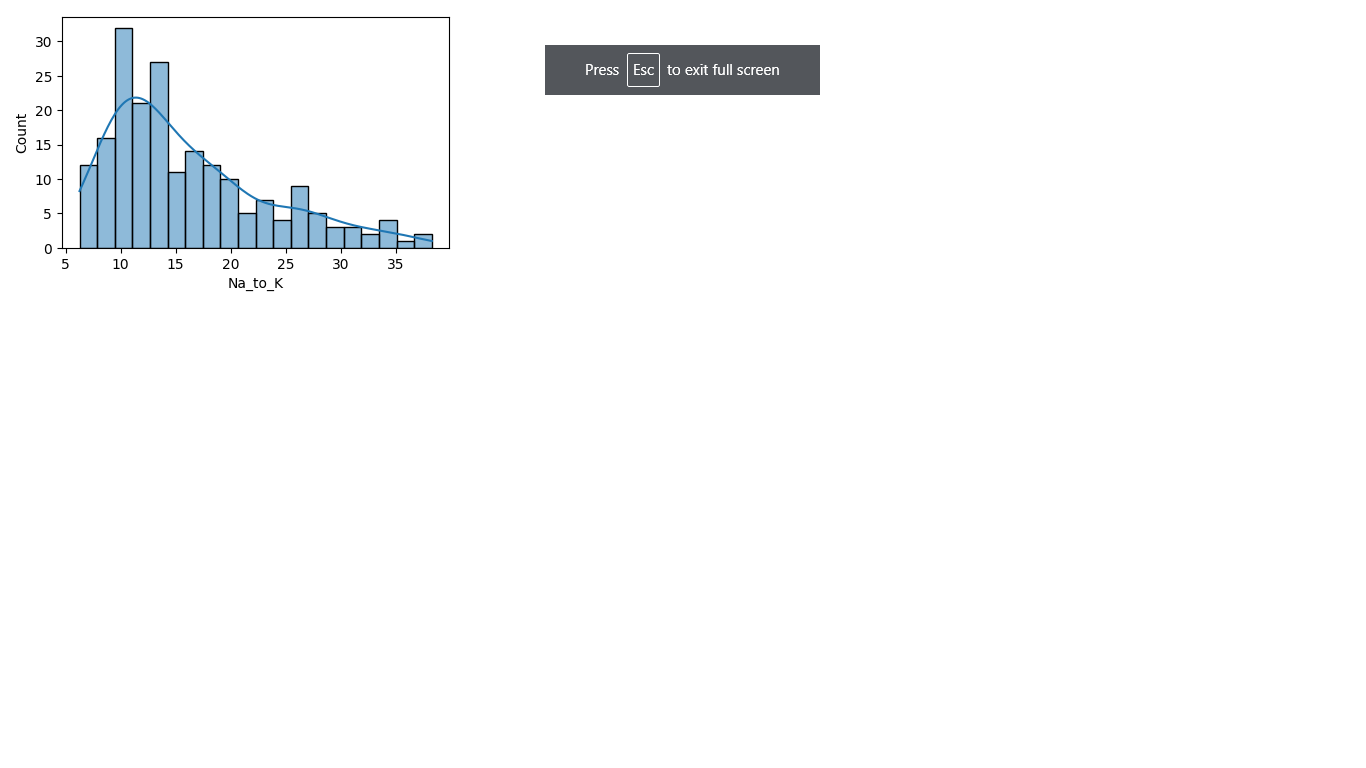




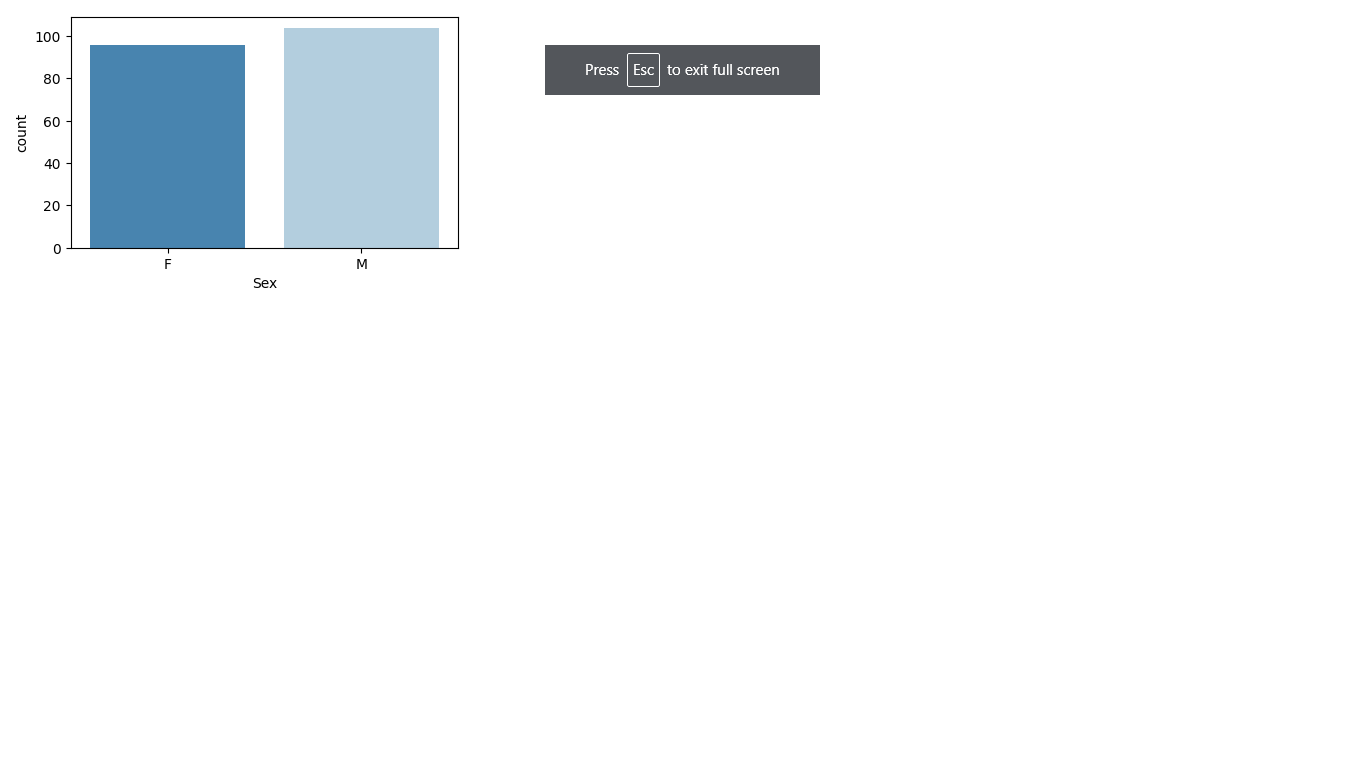








array(['F', 'M'], dtype=object)

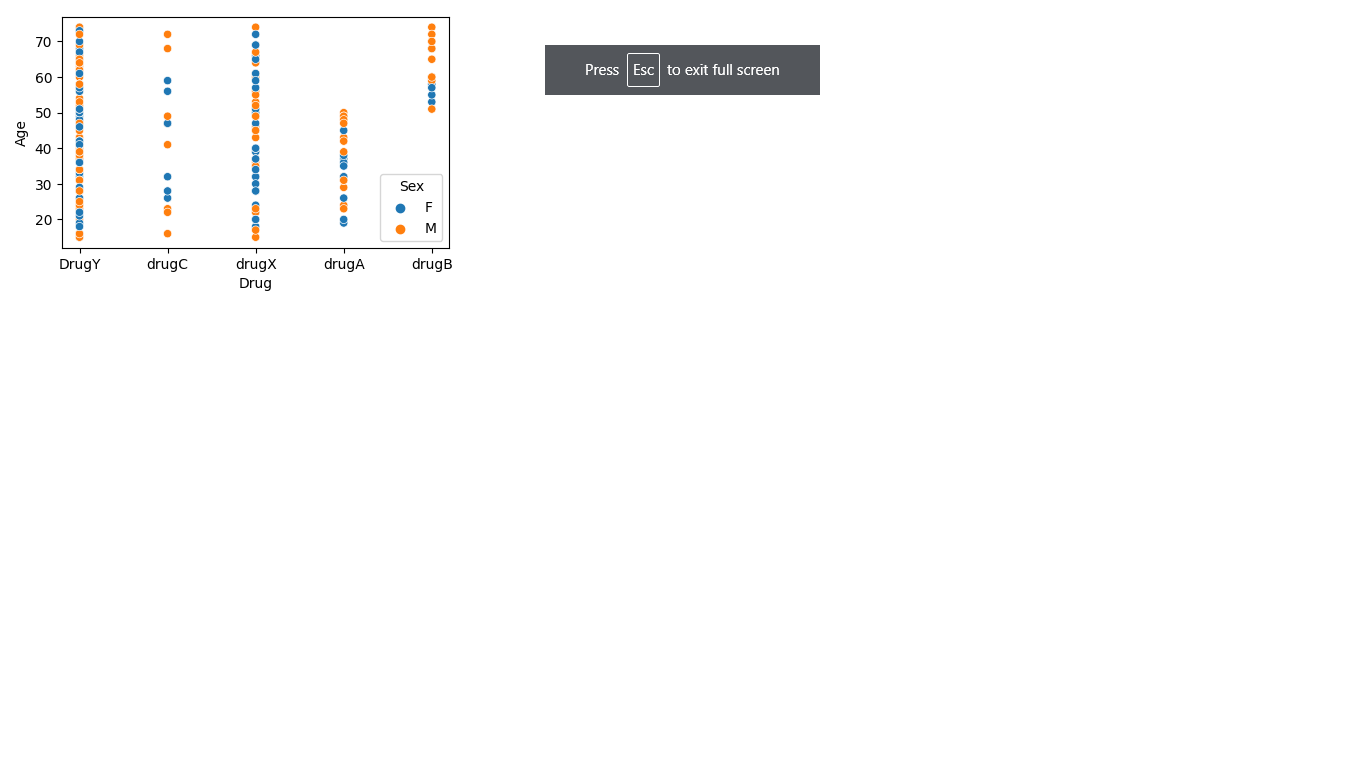


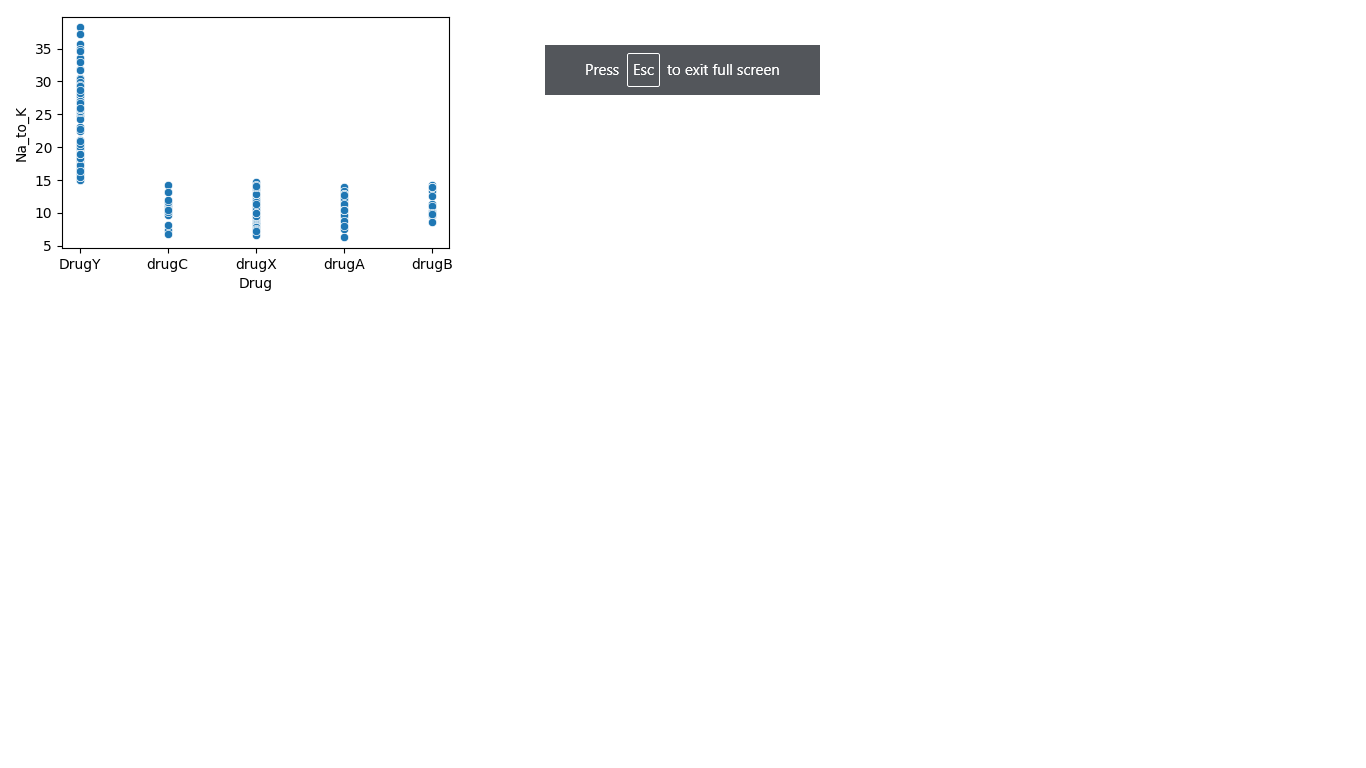
array(['HIGH', 'LOW', 'NORMAL'], dtype=object)

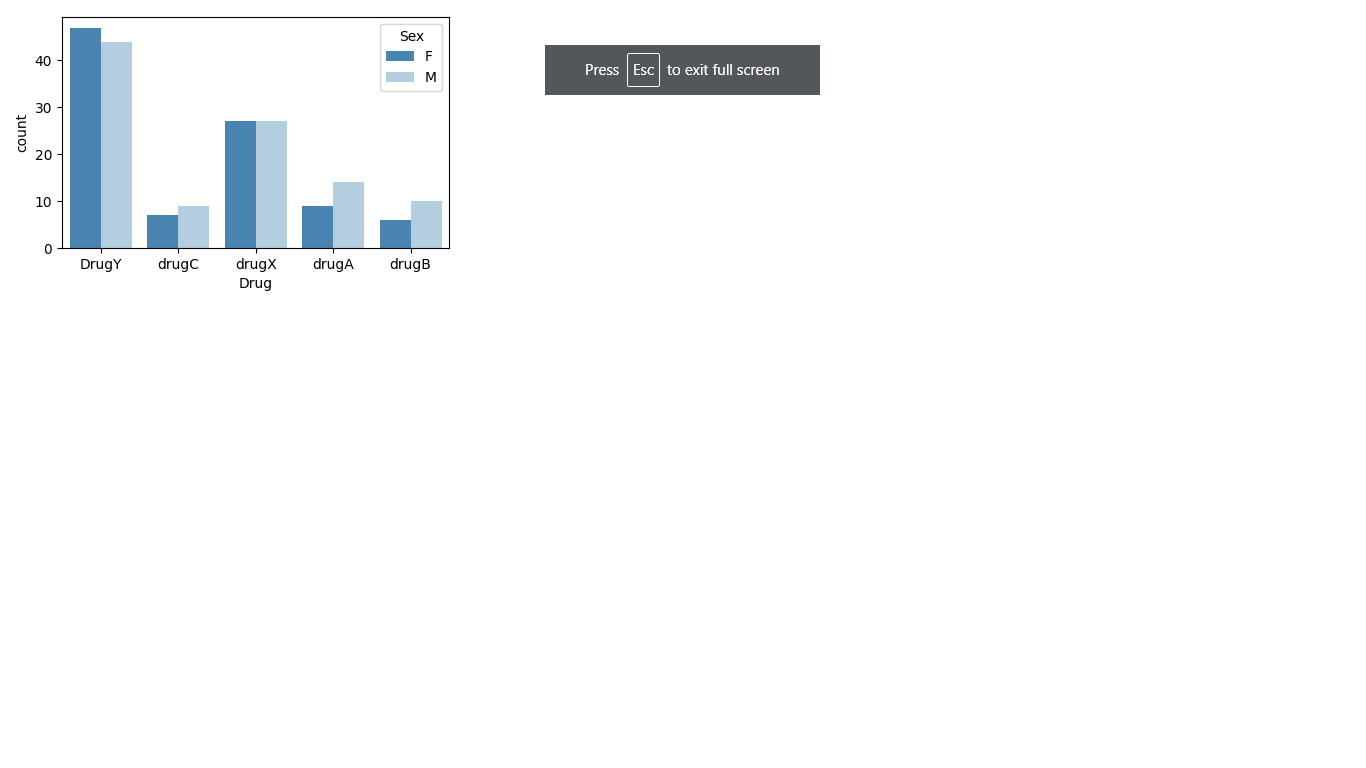


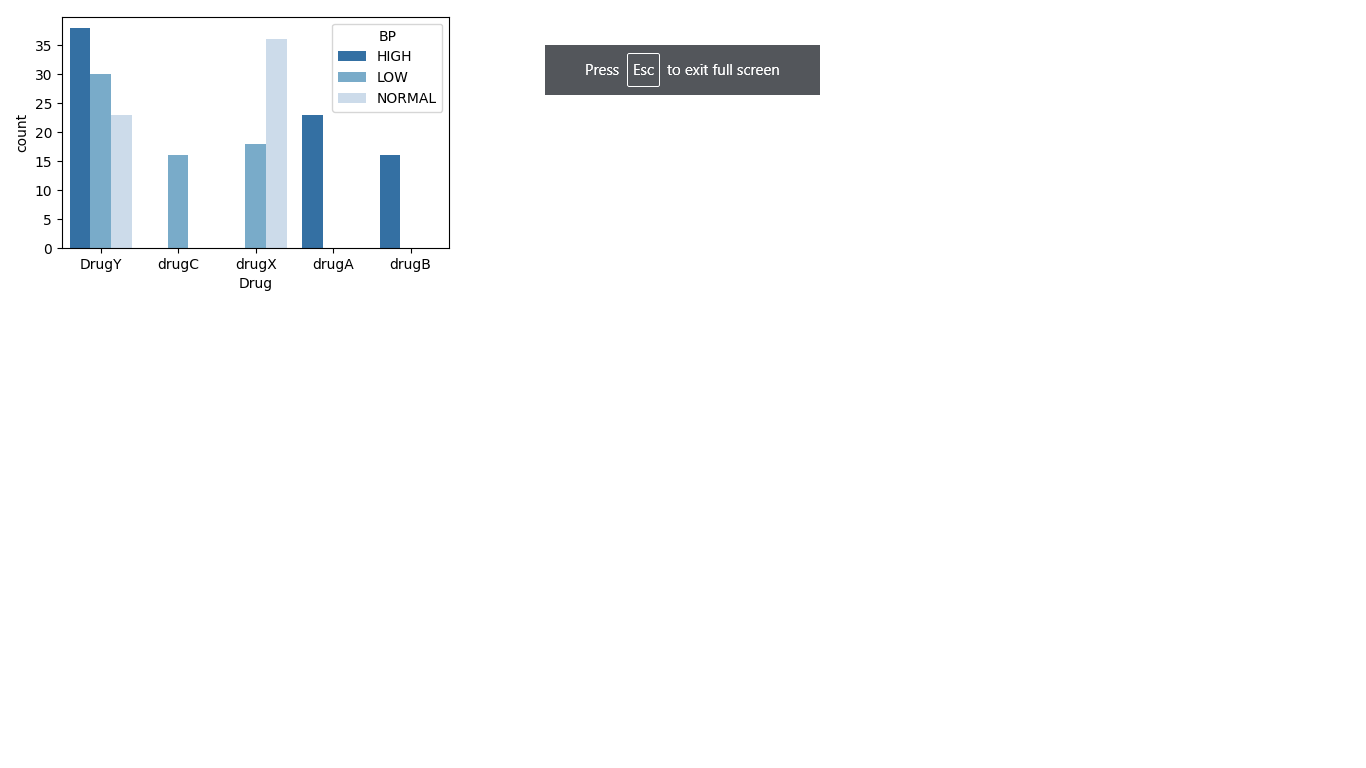
array(['HIGH', 'NORMAL'], dtype=object)

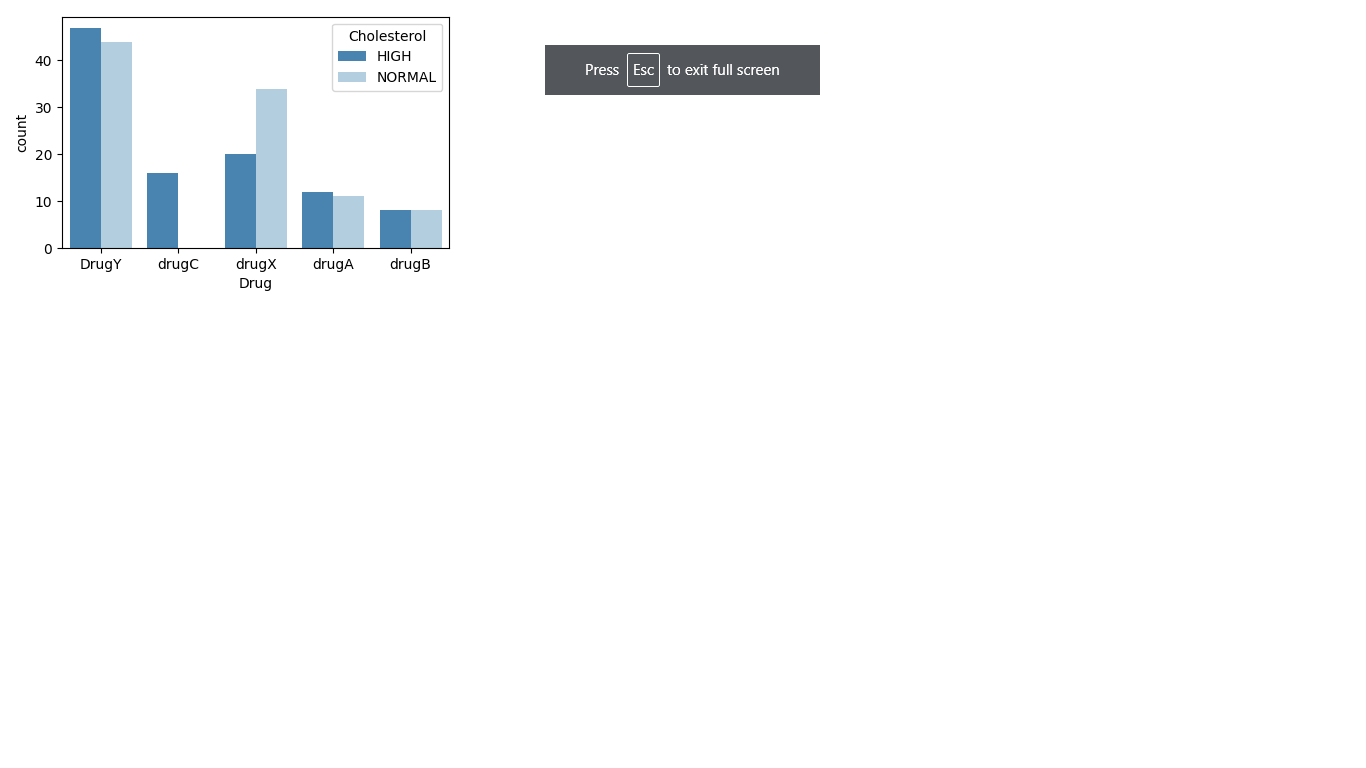


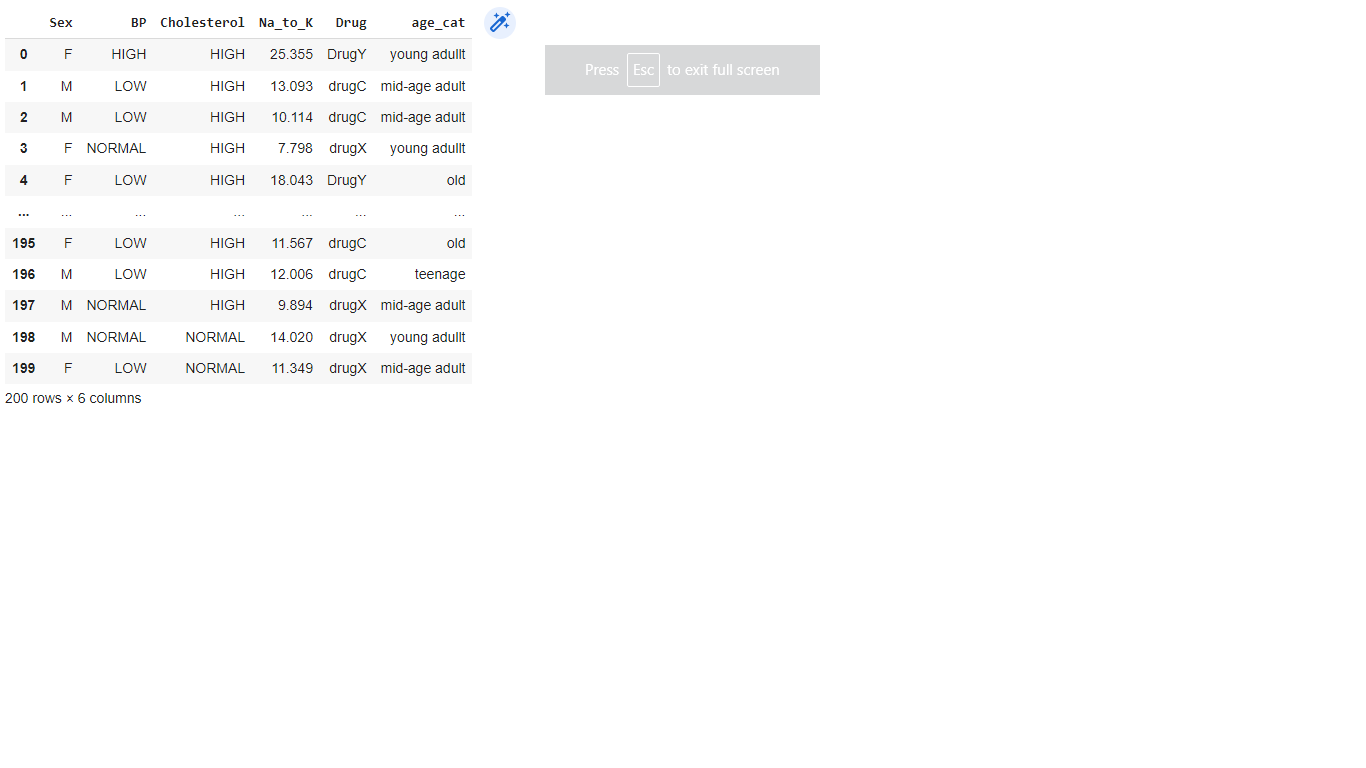


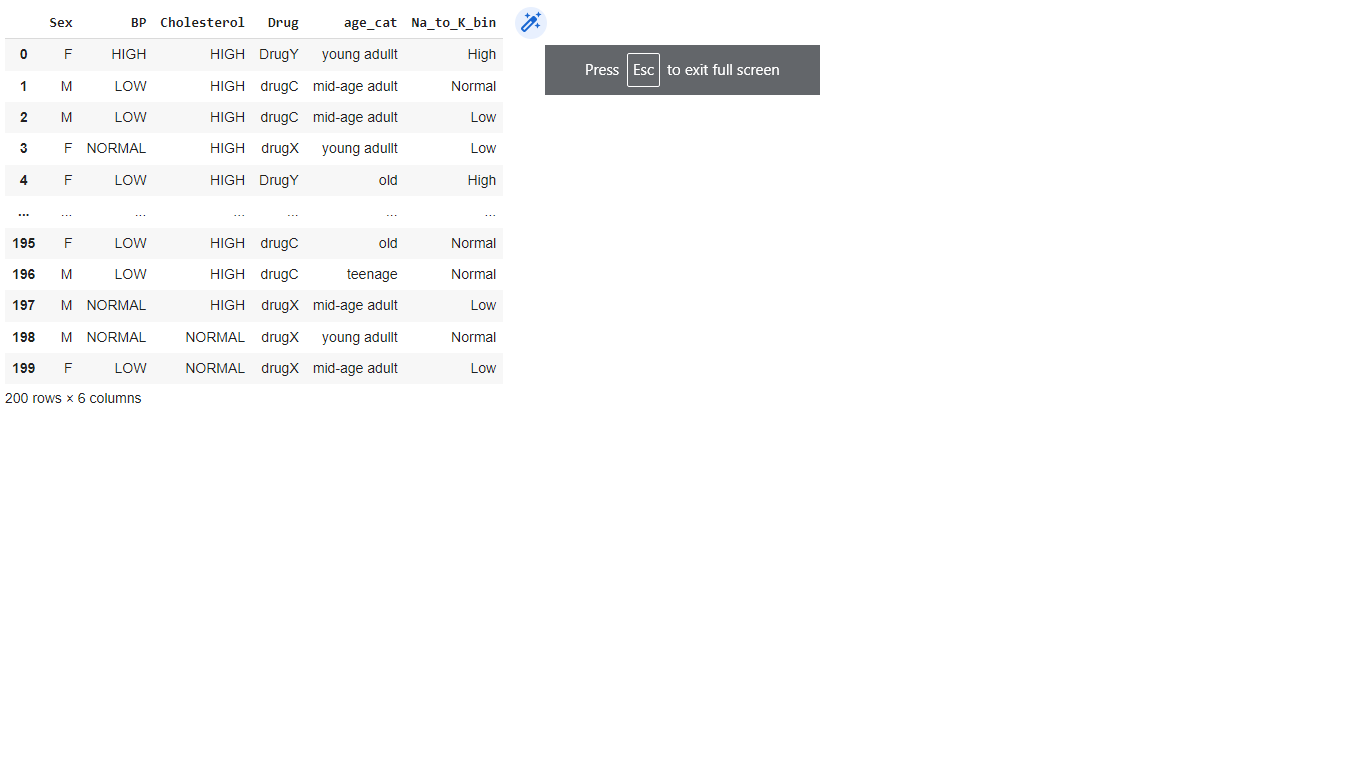


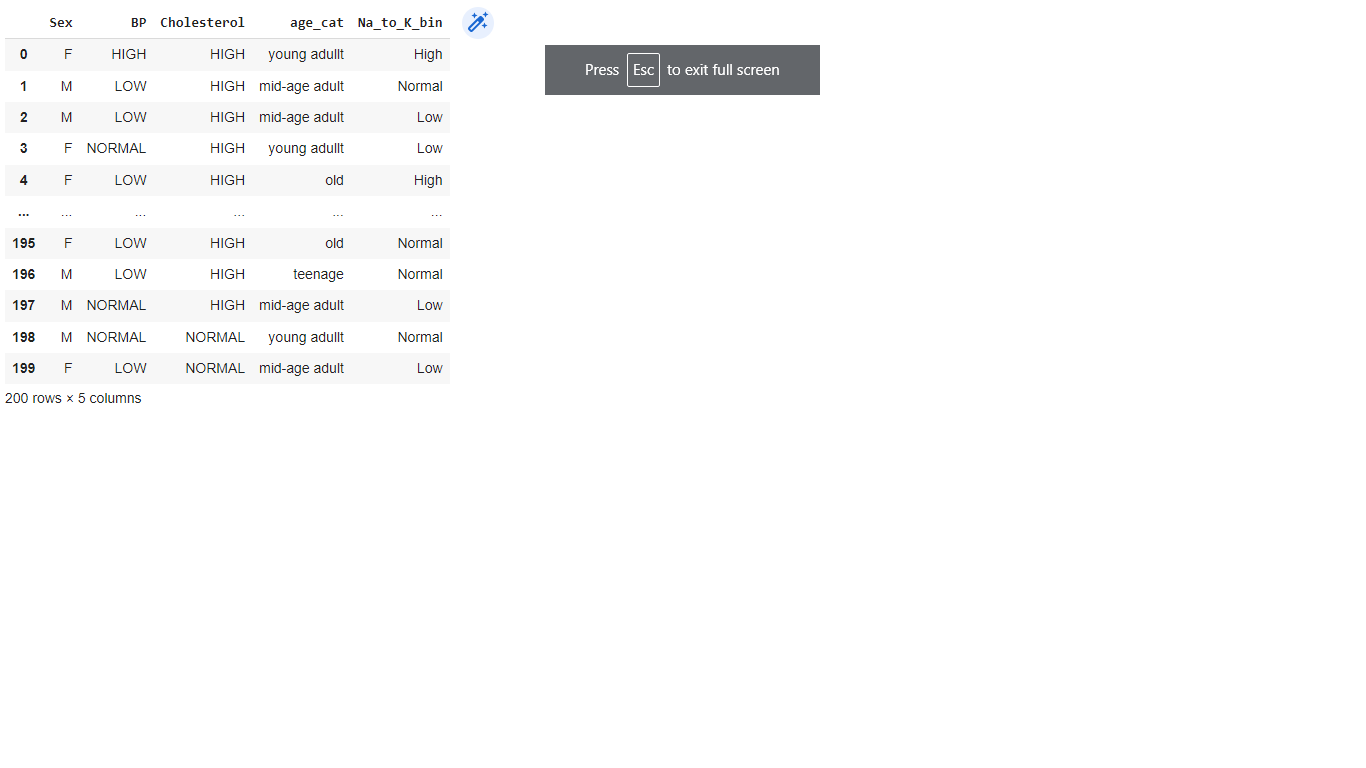


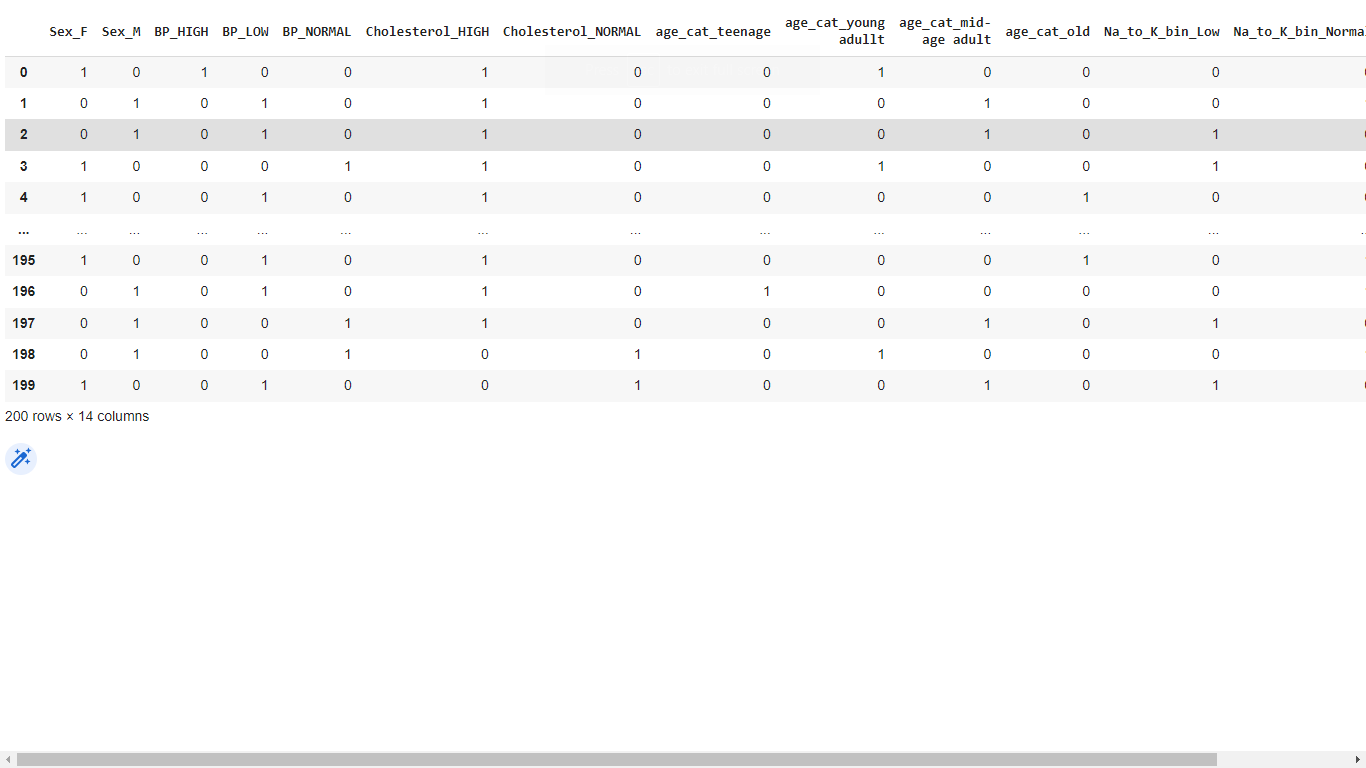




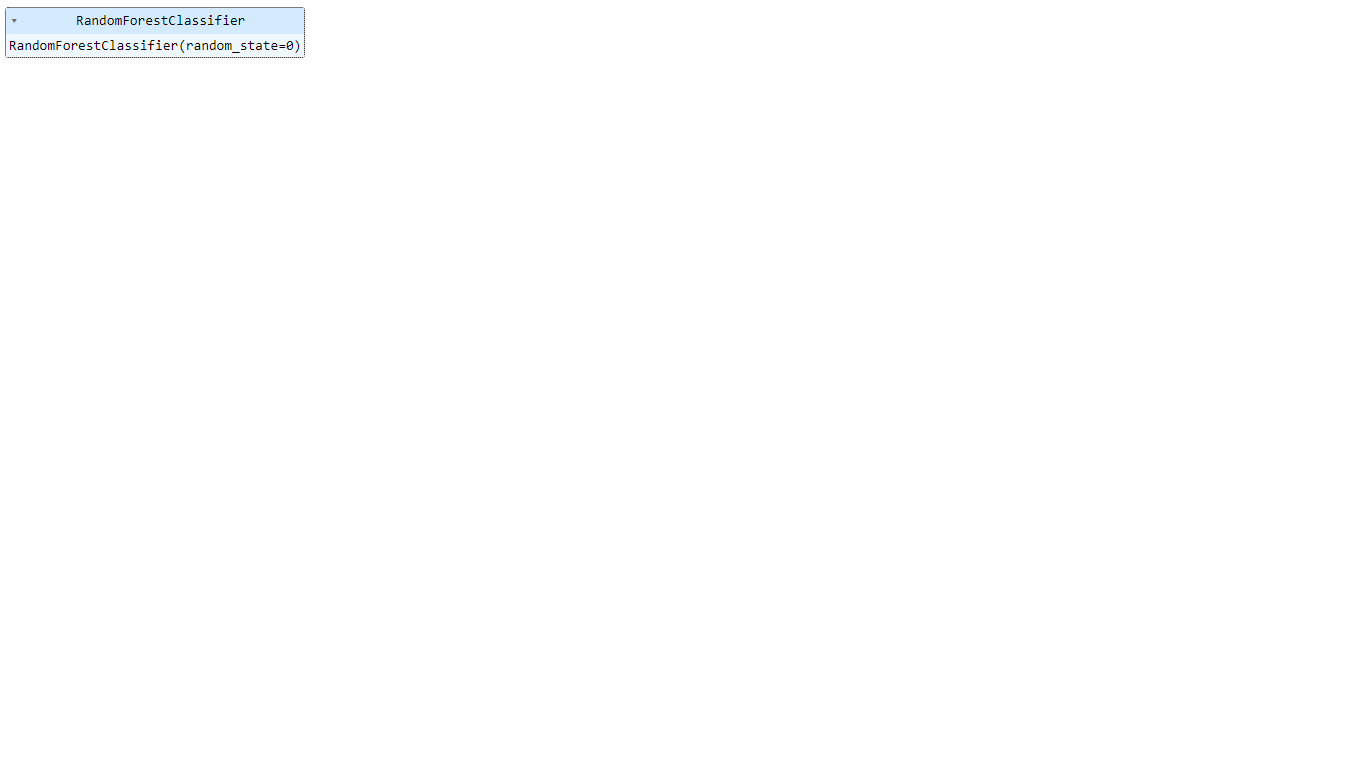








x\_train, x\_test, y\_train, y\_test = train\_test\_split(input\_feature,target\_feature,test\_size=0.2)





0.85