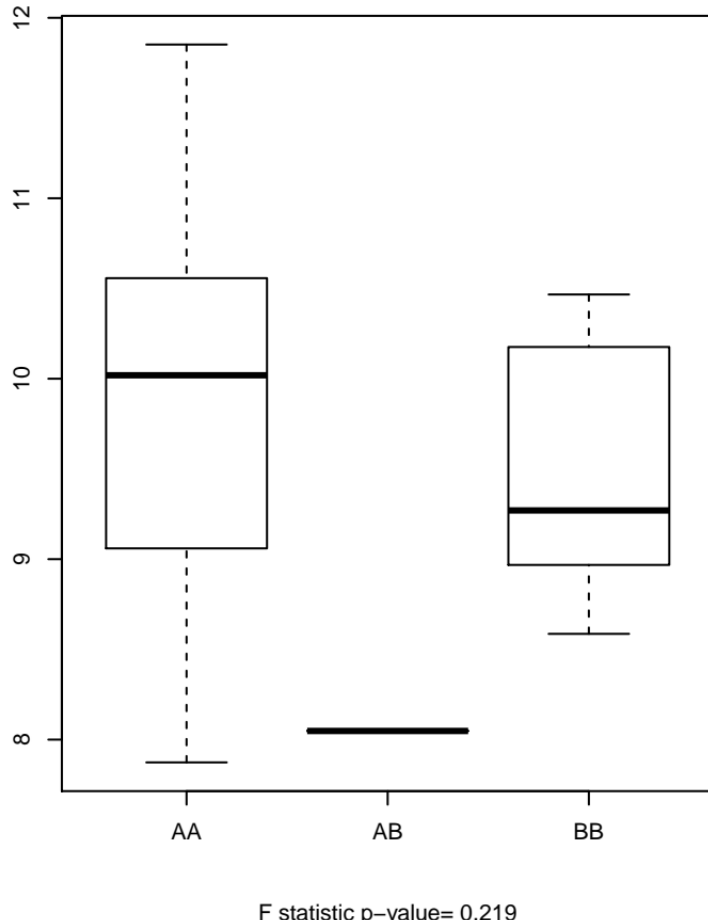
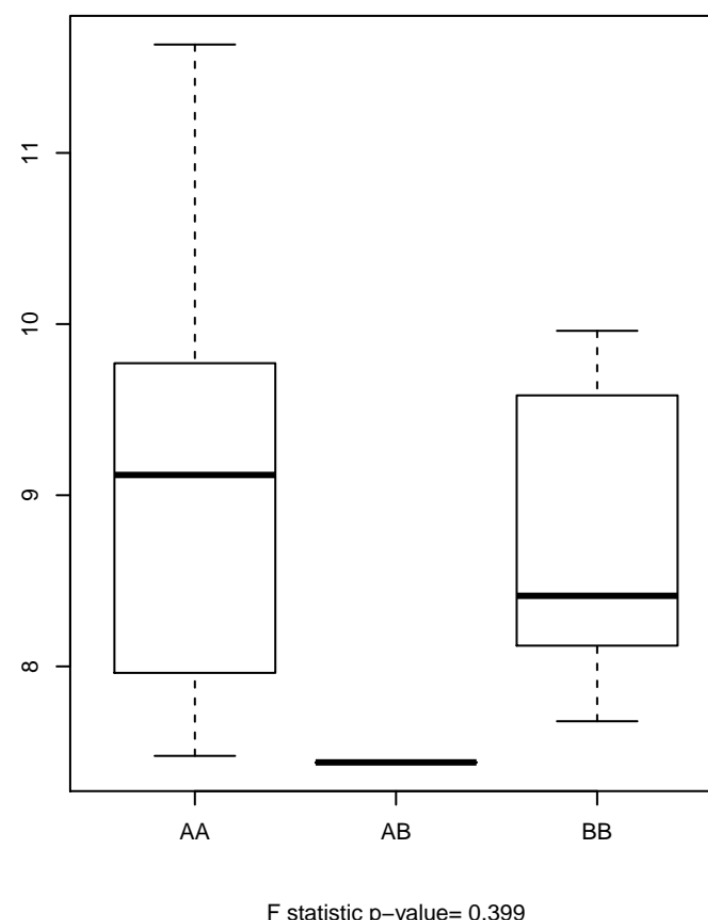


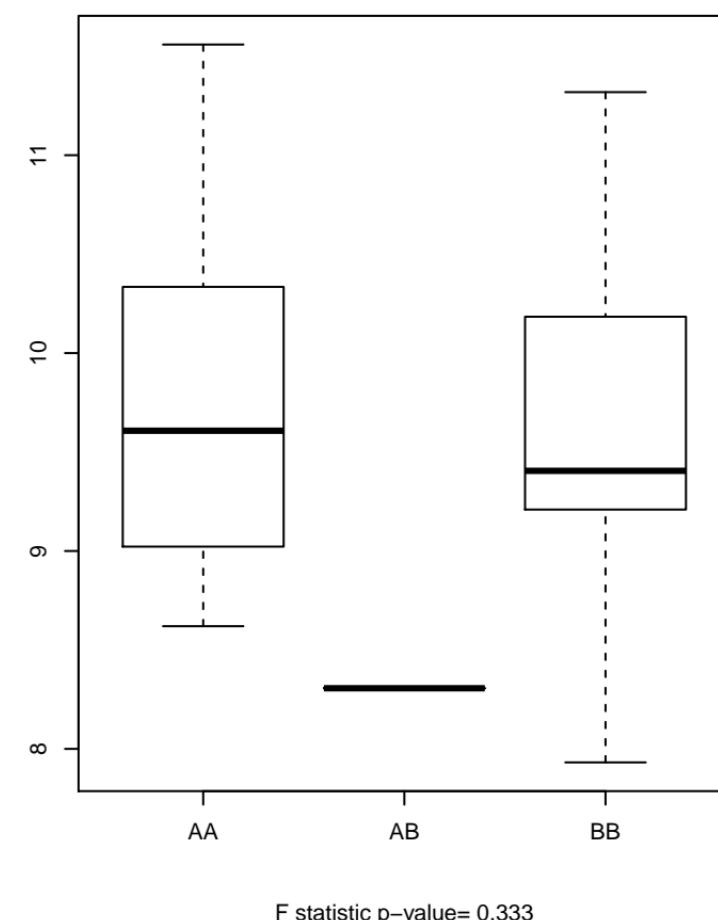
rs9322332 Expression probe 1



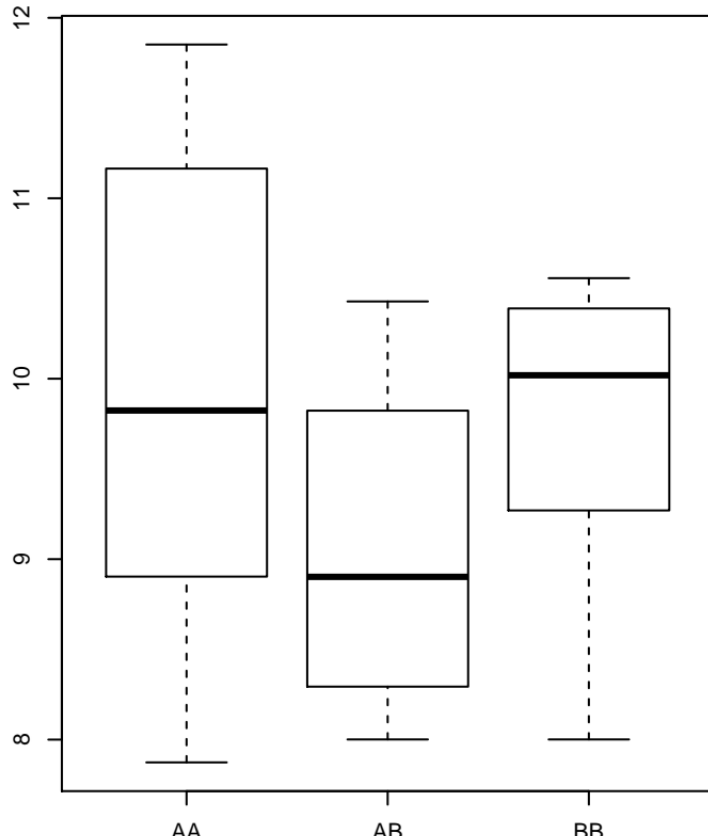
rs9322332 Expression probe 2



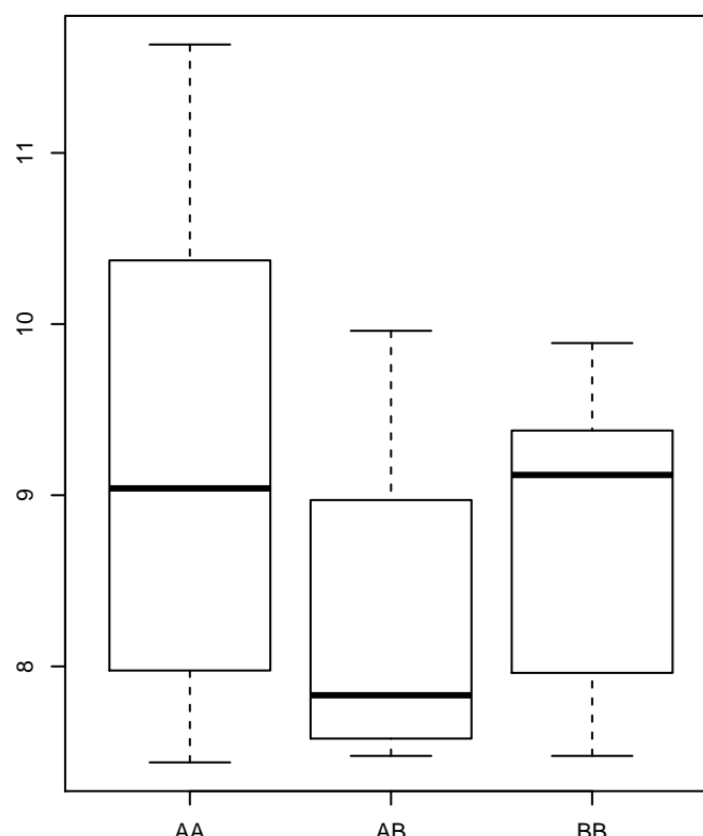
rs9322332 Expression probe 3



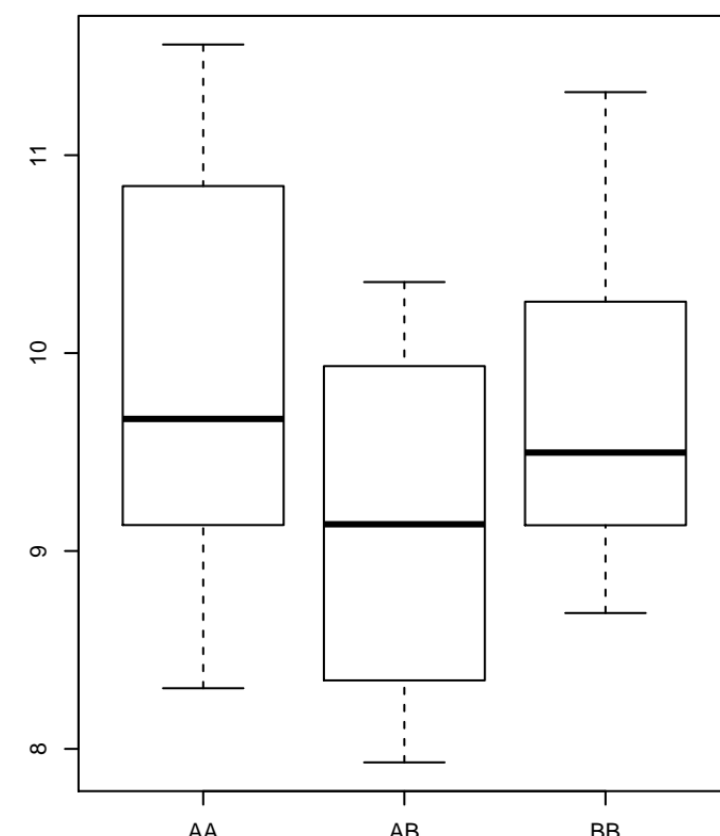
rs9371564 Expression probe 1



rs9371564 Expression probe 2



rs9371564 Expression probe 3

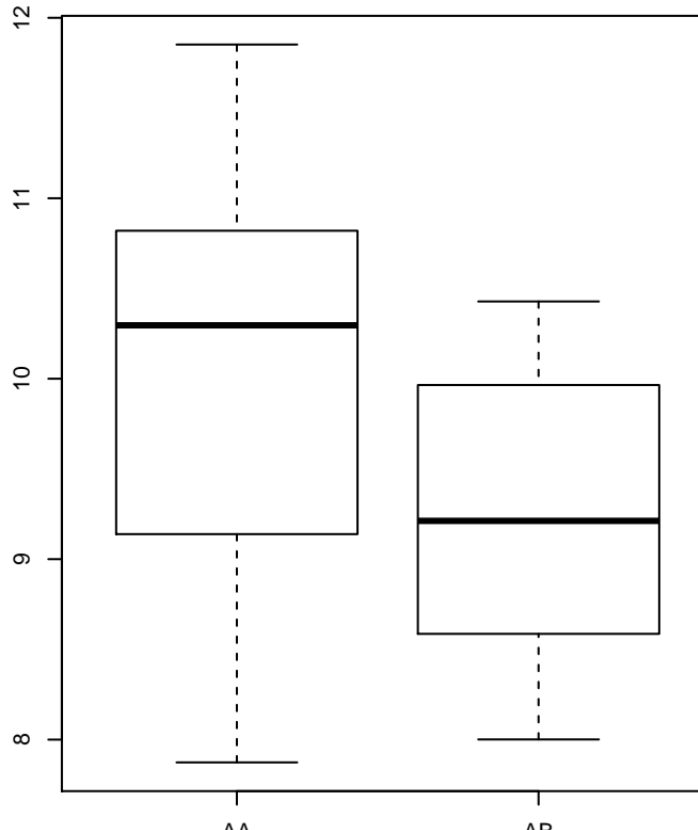


F statistic p-value= 0.413

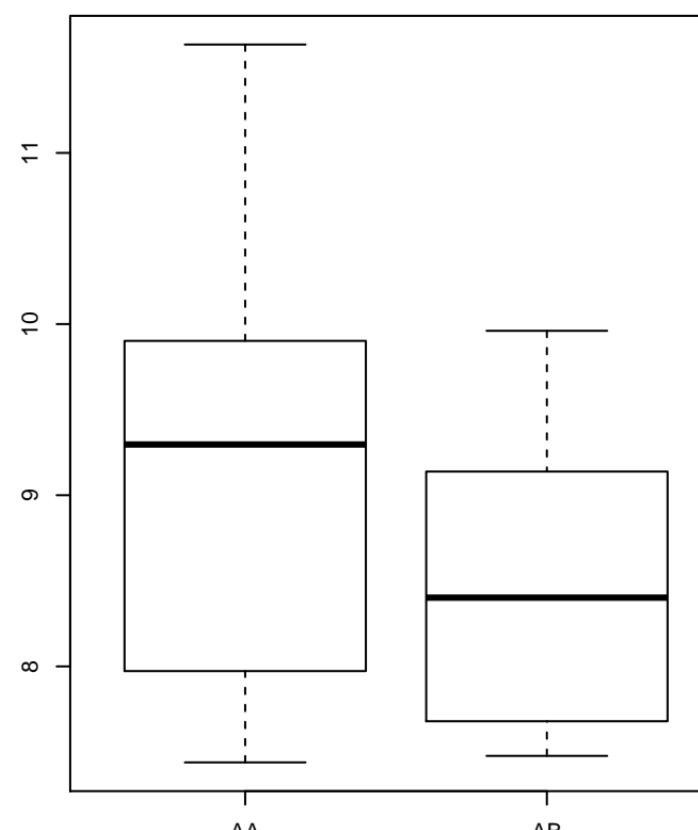
F statistic p-value= 0.389

F statistic p-value= 0.426

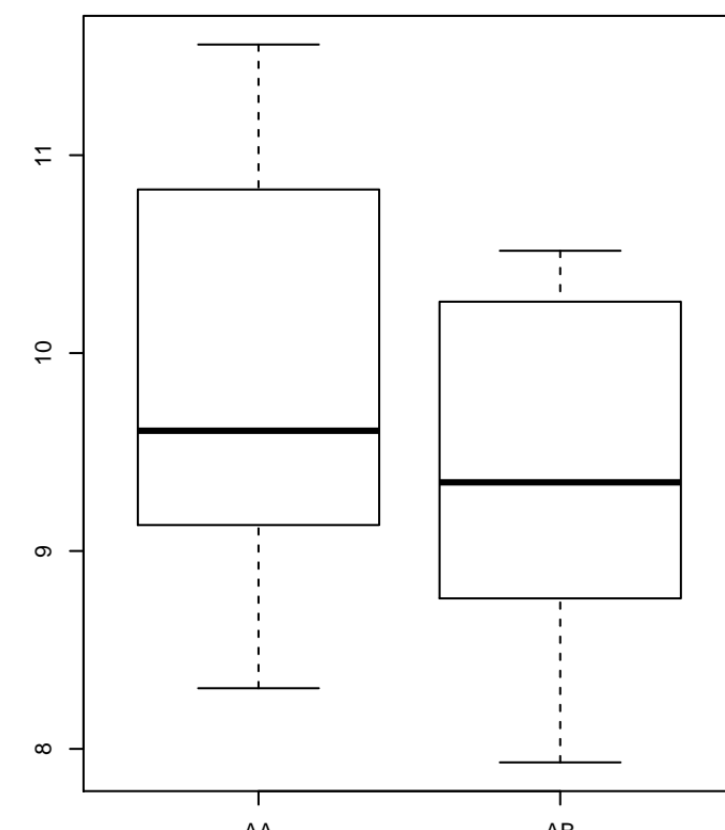
rs726281 Expression probe 1



rs726281 Expression probe 2



rs726281 Expression probe 3

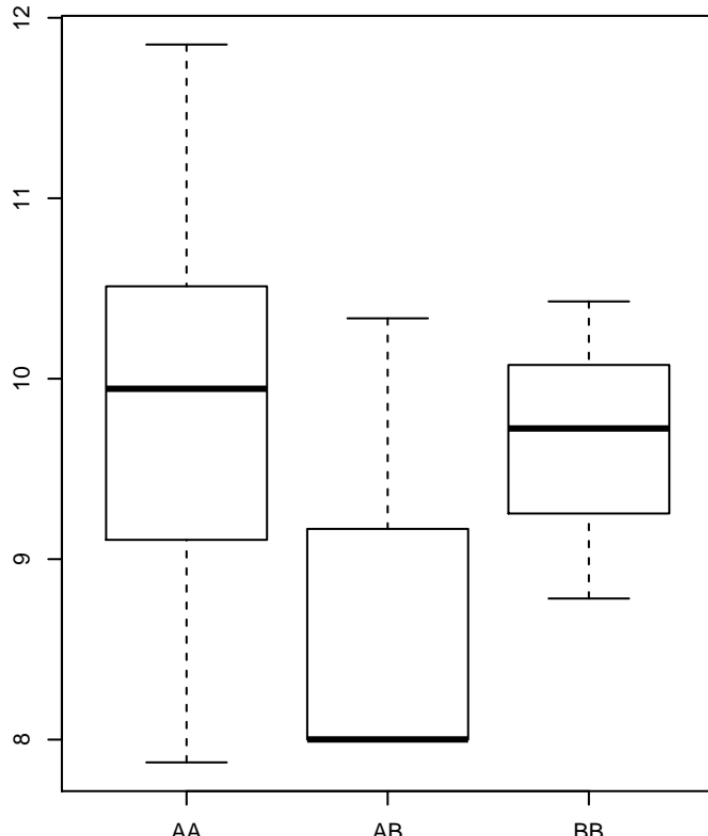


F statistic p-value= 0.054

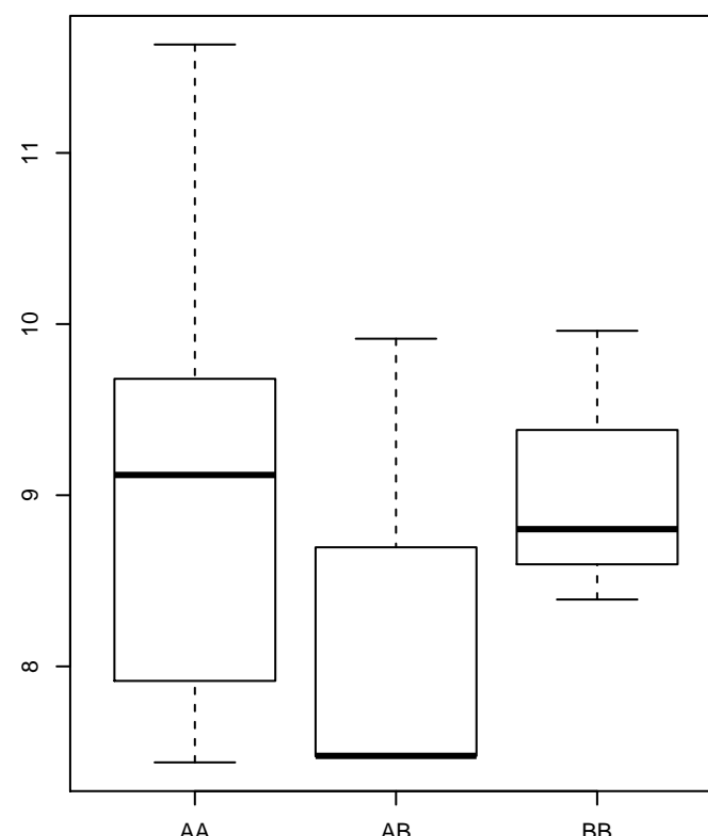
F statistic p-value= 0.152

F statistic p-value= 0.253

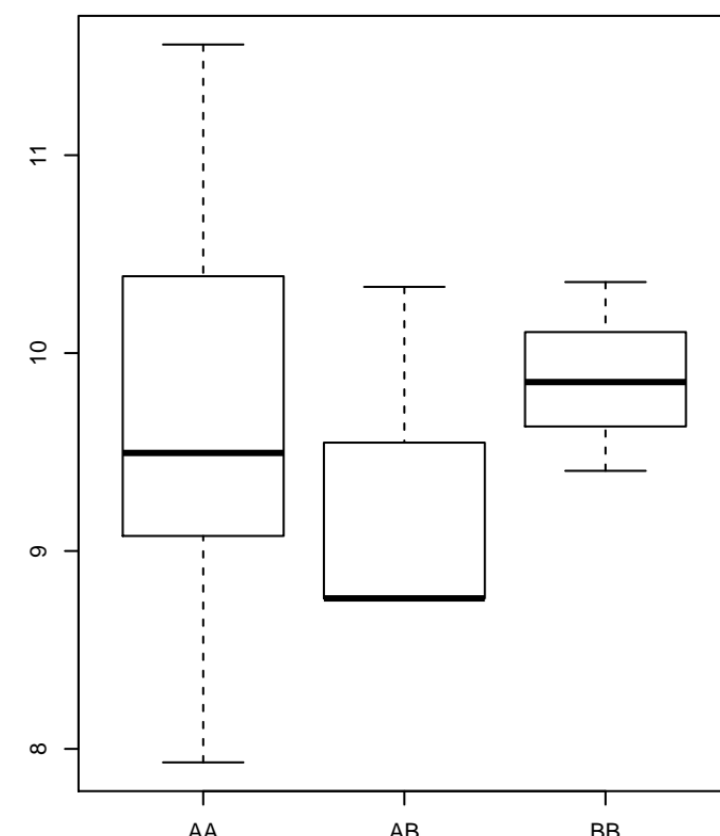
rs9397463 Expression probe 1



rs9397463 Expression probe 2



rs9397463 Expression probe 3

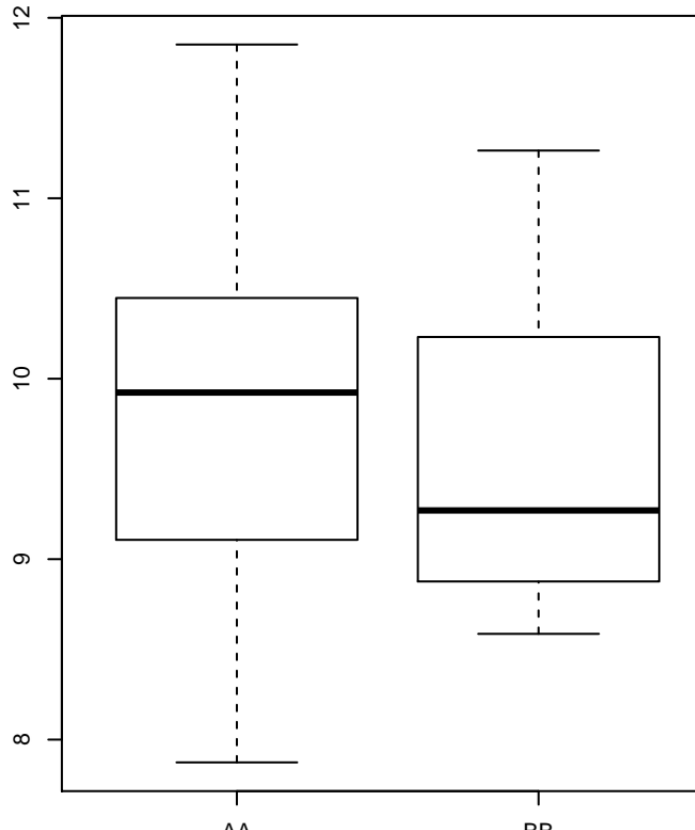


F statistic p-value= 0.27

F statistic p-value= 0.627

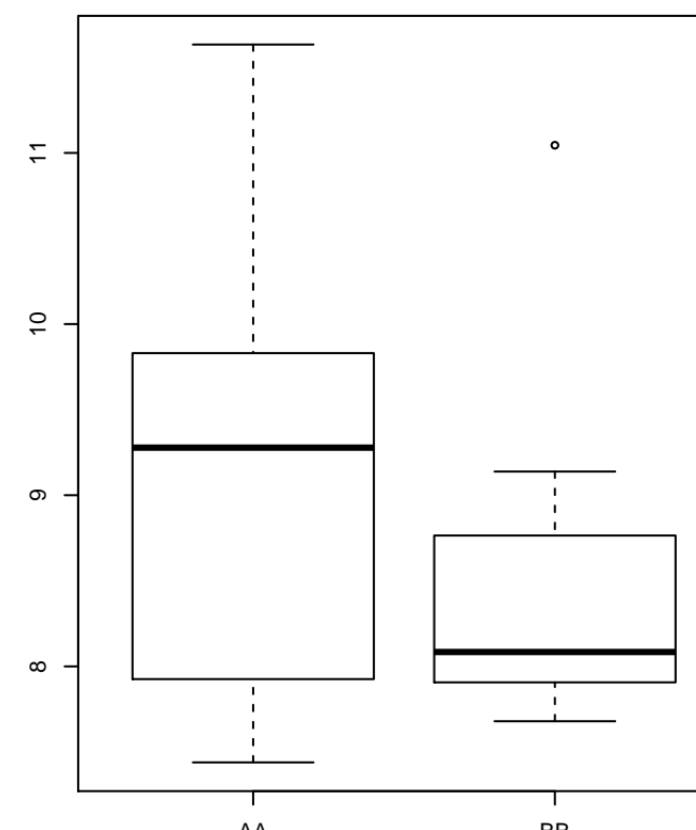
F statistic p-value= 0.726

rs11155813 Expression probe 1



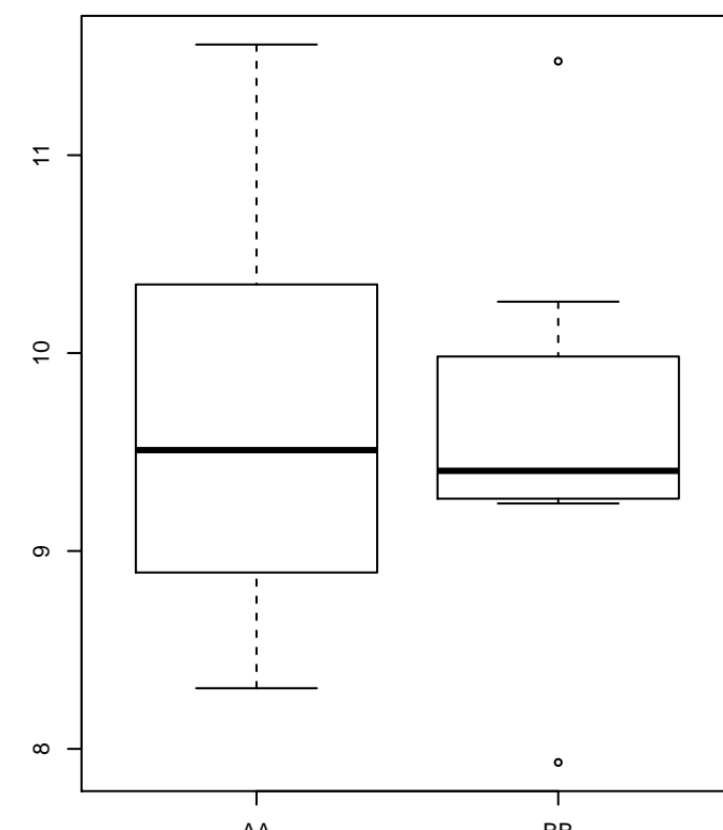
F statistic p-value= 0.743

rs11155813 Expression probe 2



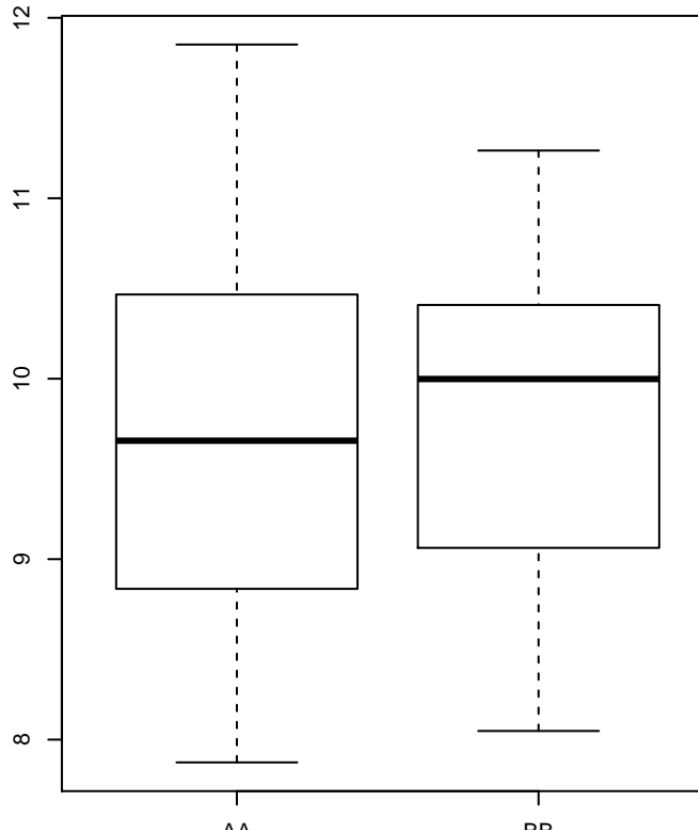
F statistic p-value= 0.387

rs11155813 Expression probe 3

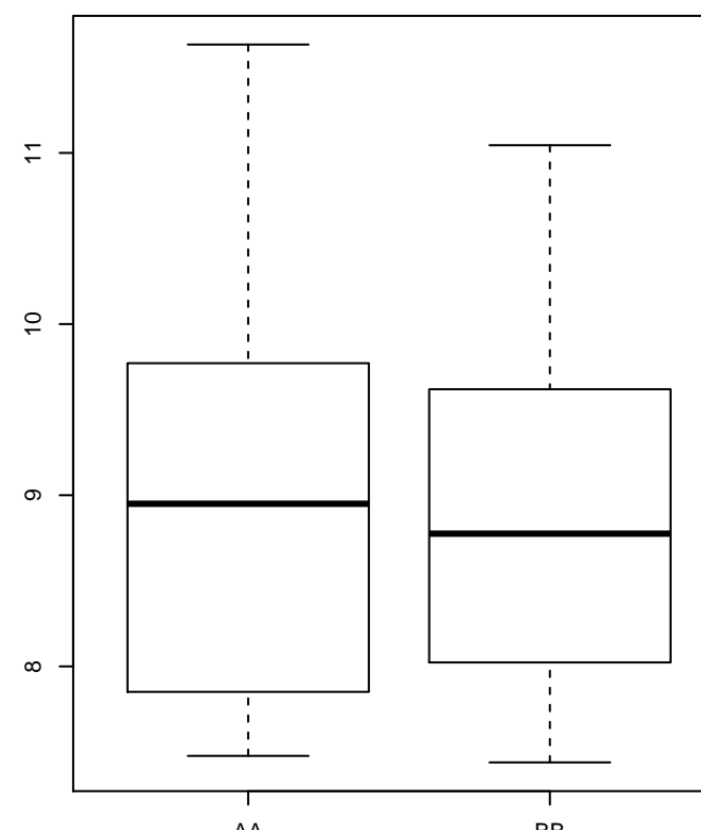


F statistic p-value= 0.745

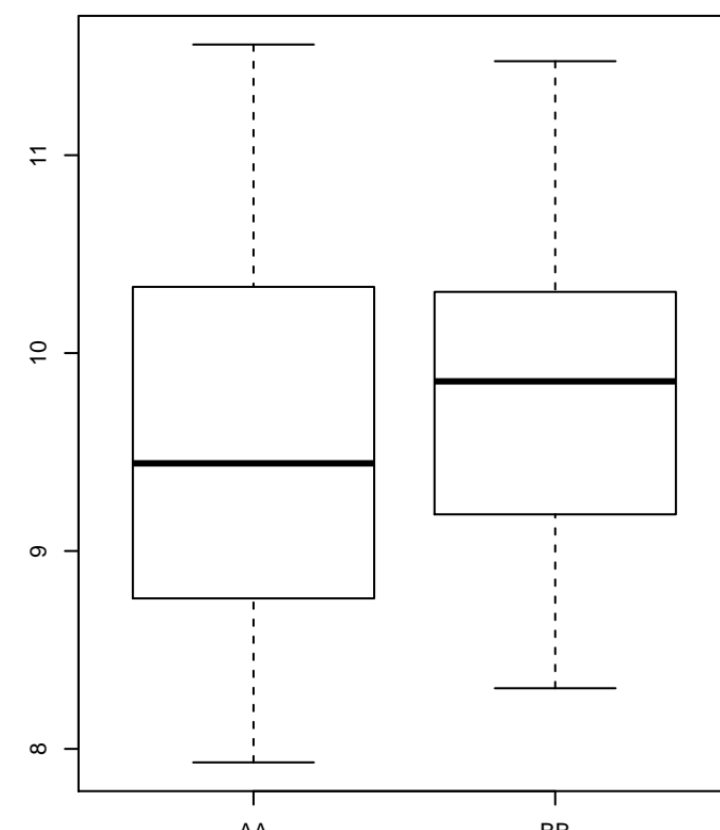
rs3853251 Expression probe 1



rs3853251 Expression probe 2



rs3853251 Expression probe 3

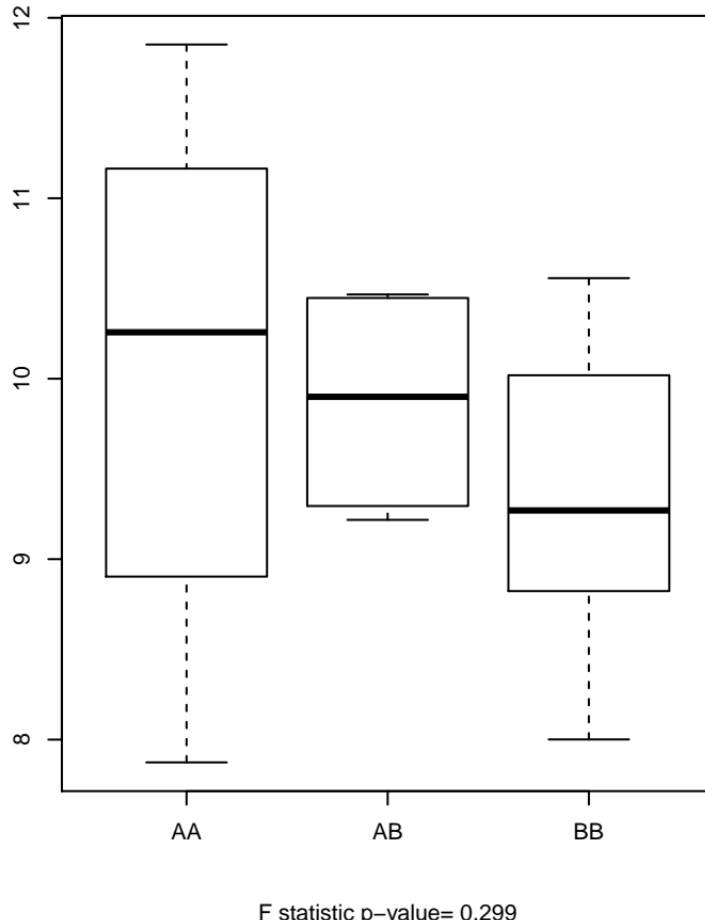


F statistic p-value= 0.907

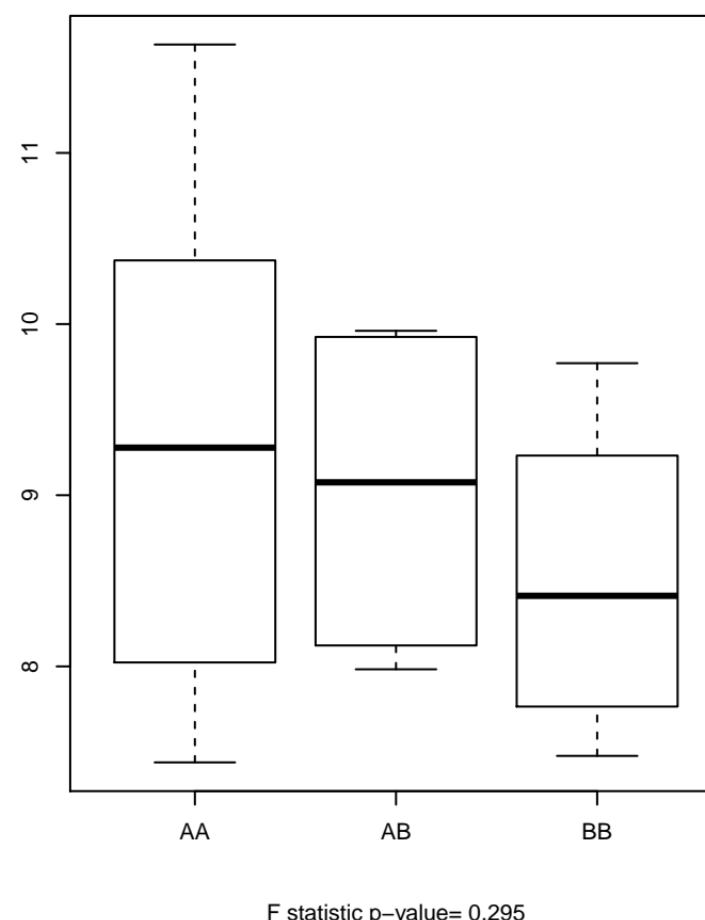
F statistic p-value= 0.934

F statistic p-value= 0.784

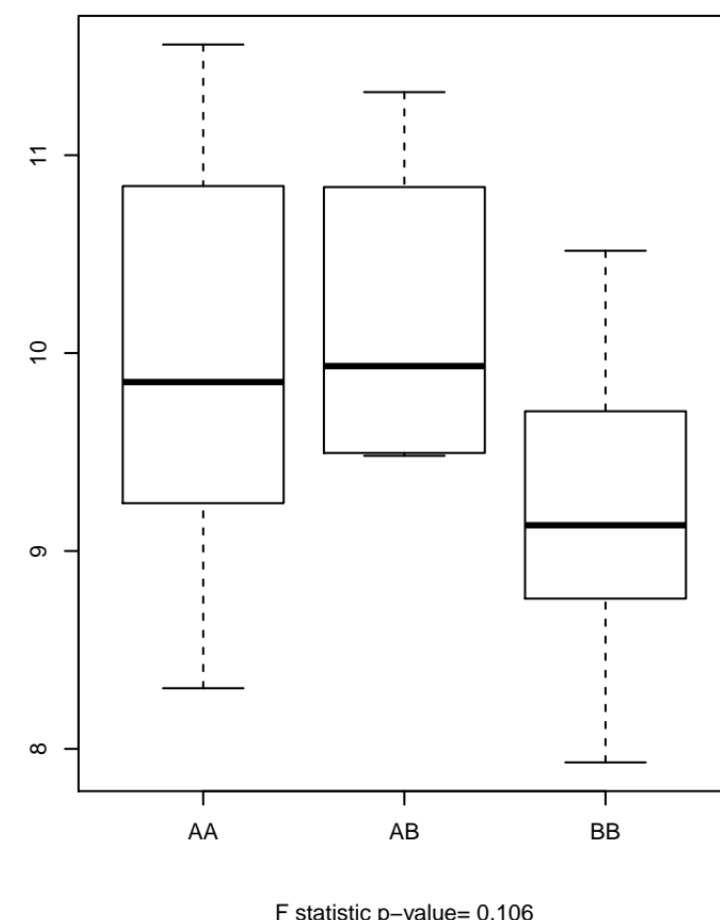
rs4870062 Expression probe 1



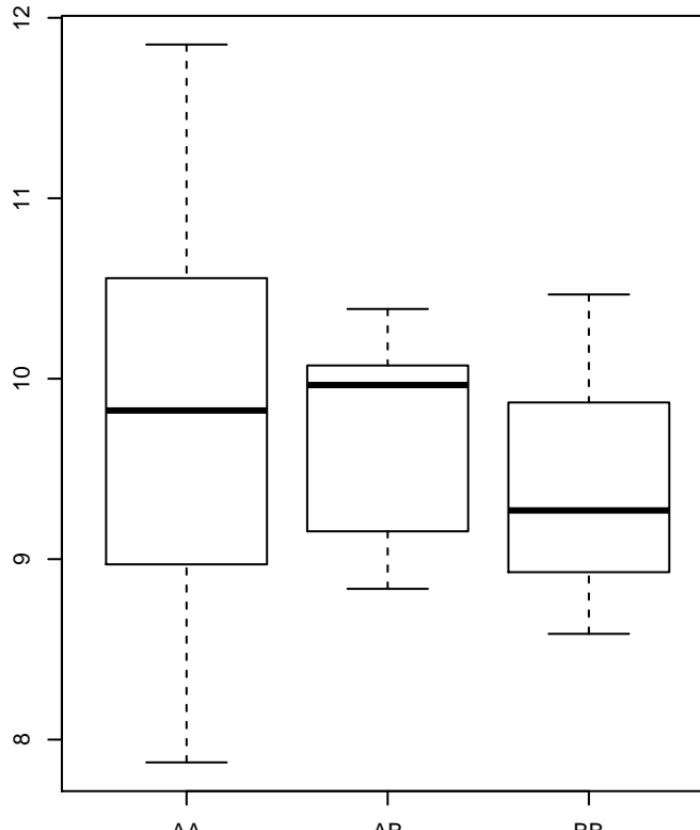
rs4870062 Expression probe 2



rs4870062 Expression probe 3

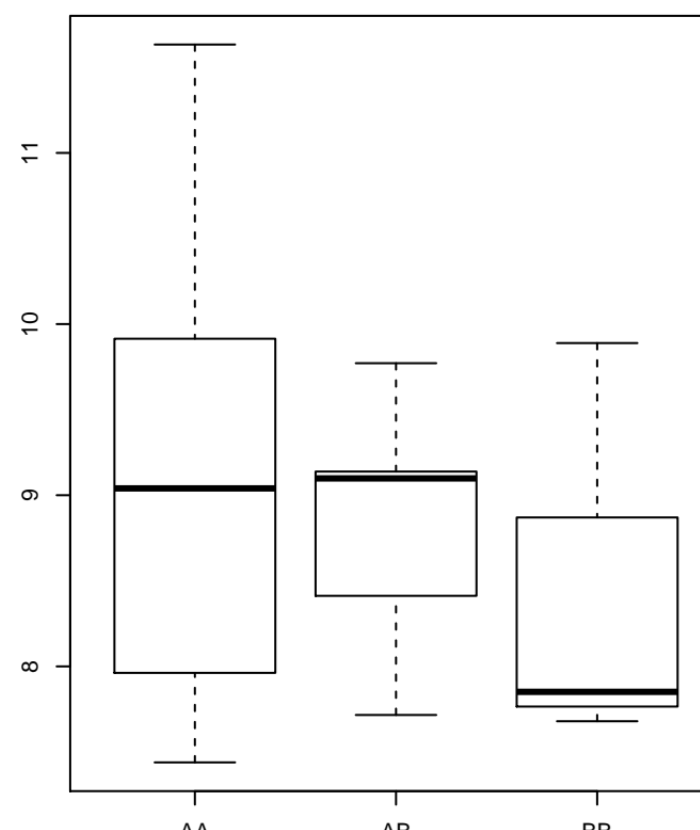


**rs932480 Expression probe 1**



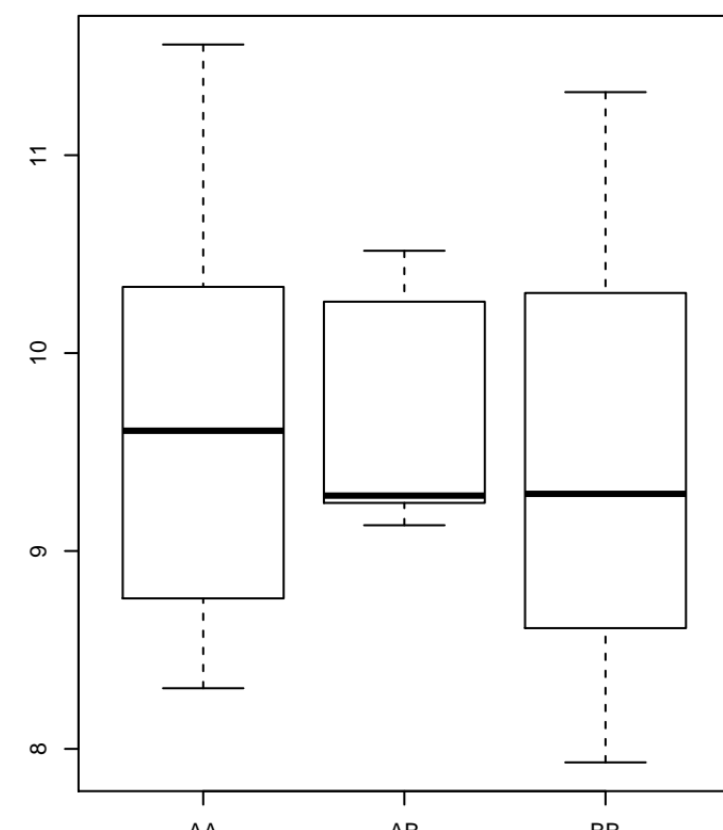
F statistic p-value= 0.872

**rs932480 Expression probe 2**



F statistic p-value= 0.742

**rs932480 Expression probe 3**



F statistic p-value= 0.921