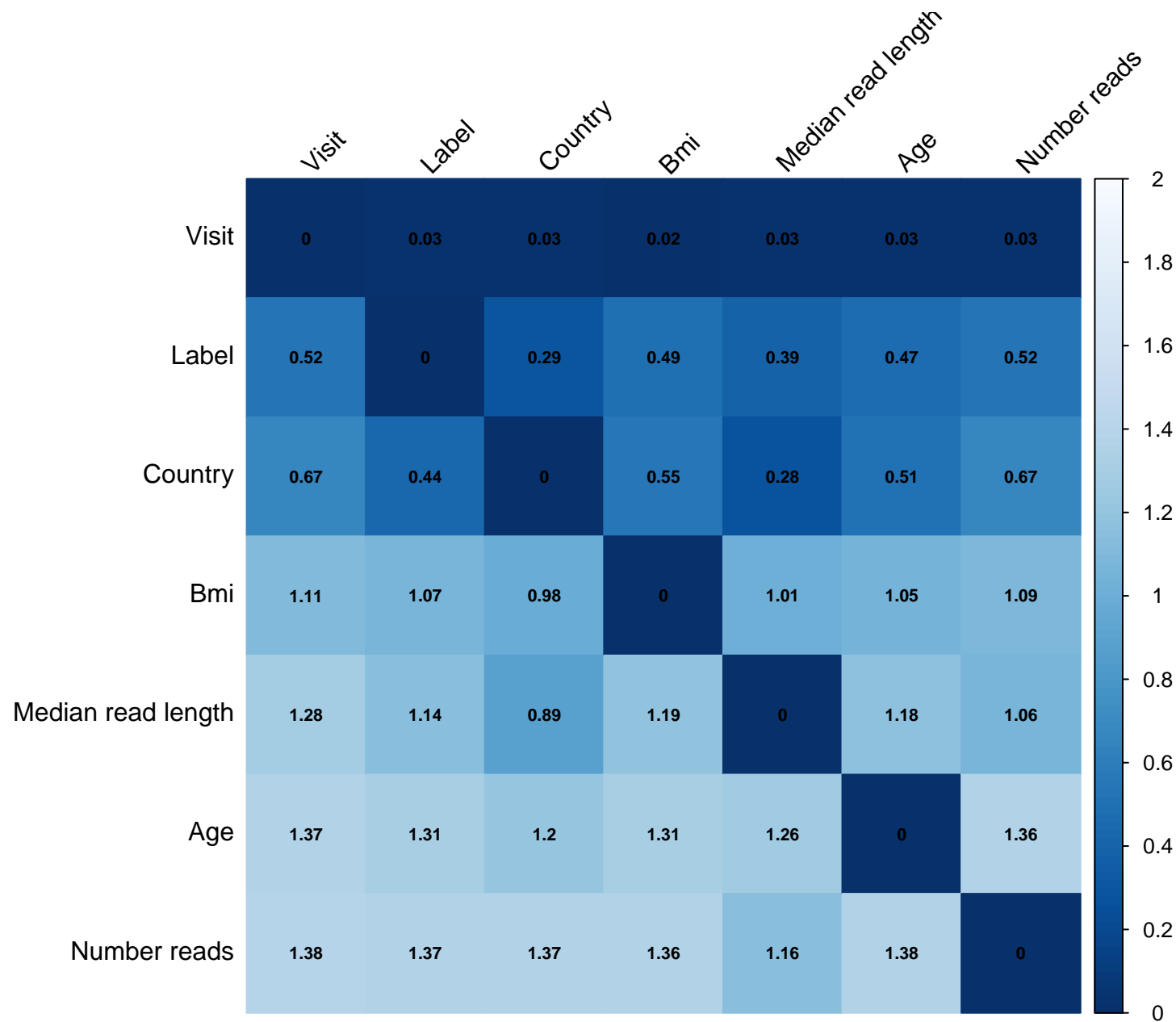
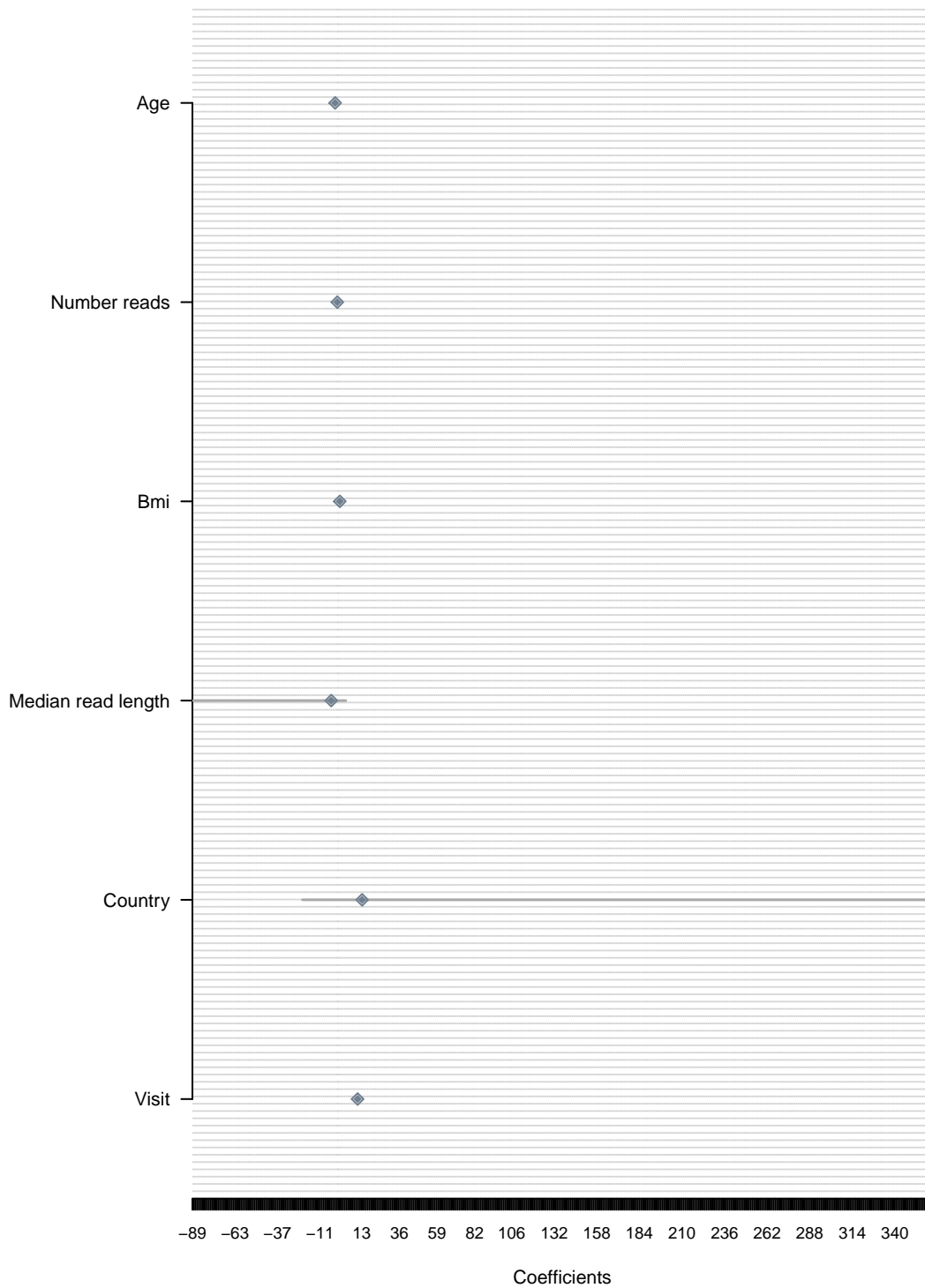


Conditional Entropies $H(\text{Row} \mid \text{Col})$



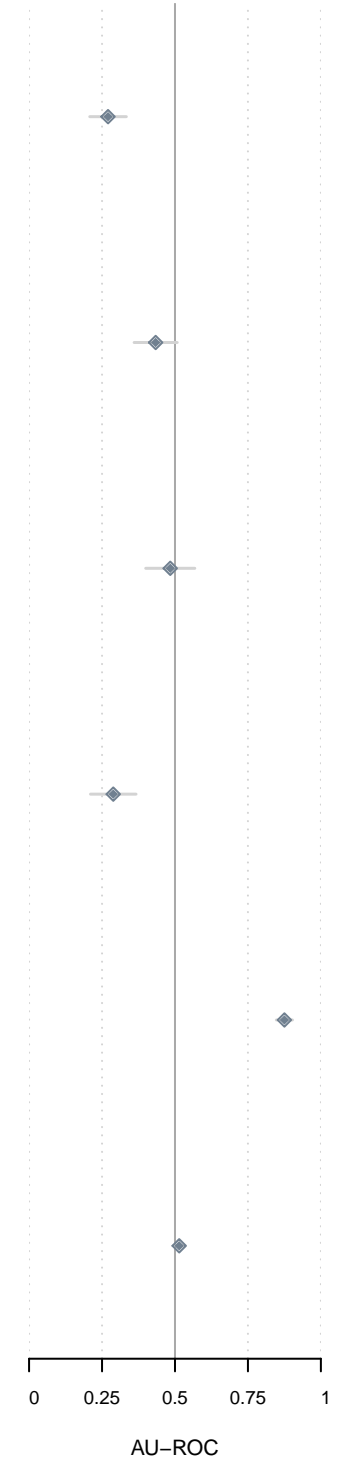
Single Covariate Logistic Regression



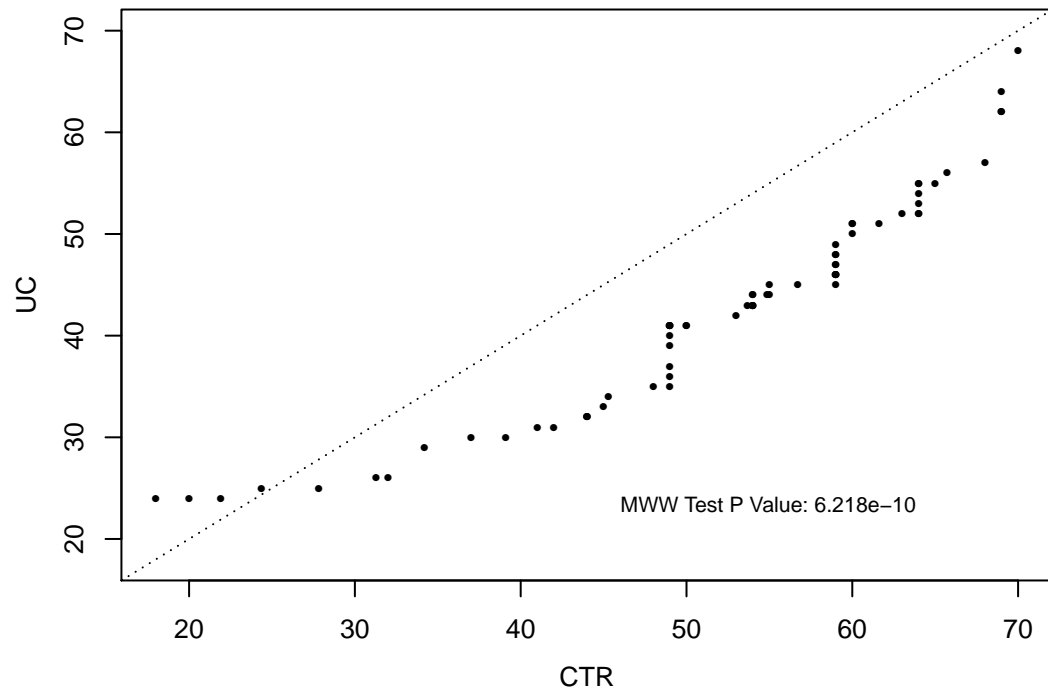
Coefficient Significance



ROC Analysis

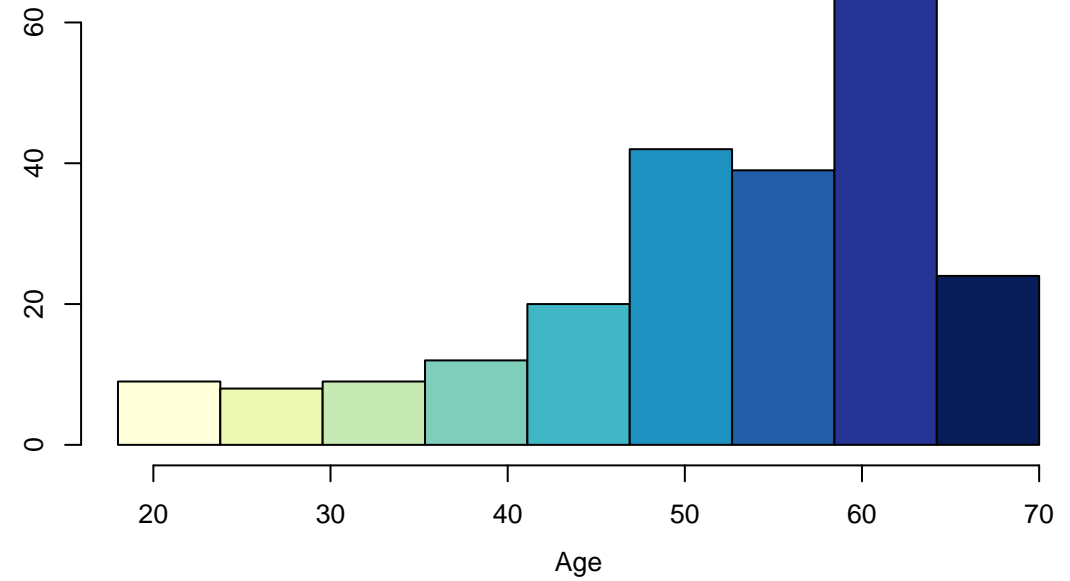


Q-Q plot for Age

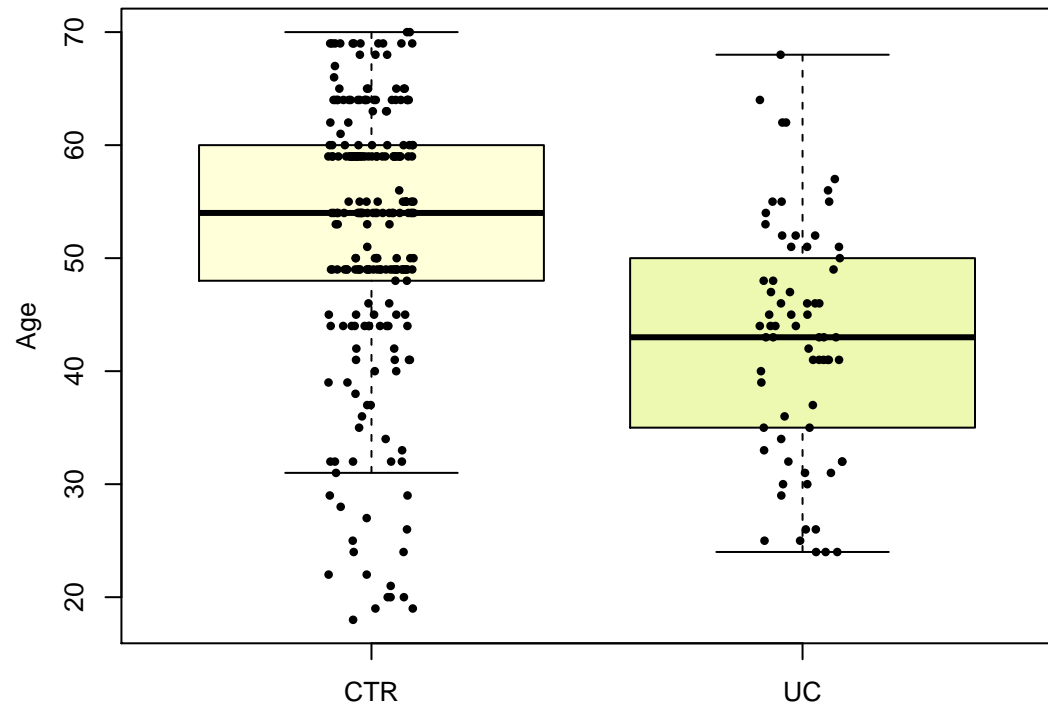


CTR

N = 236

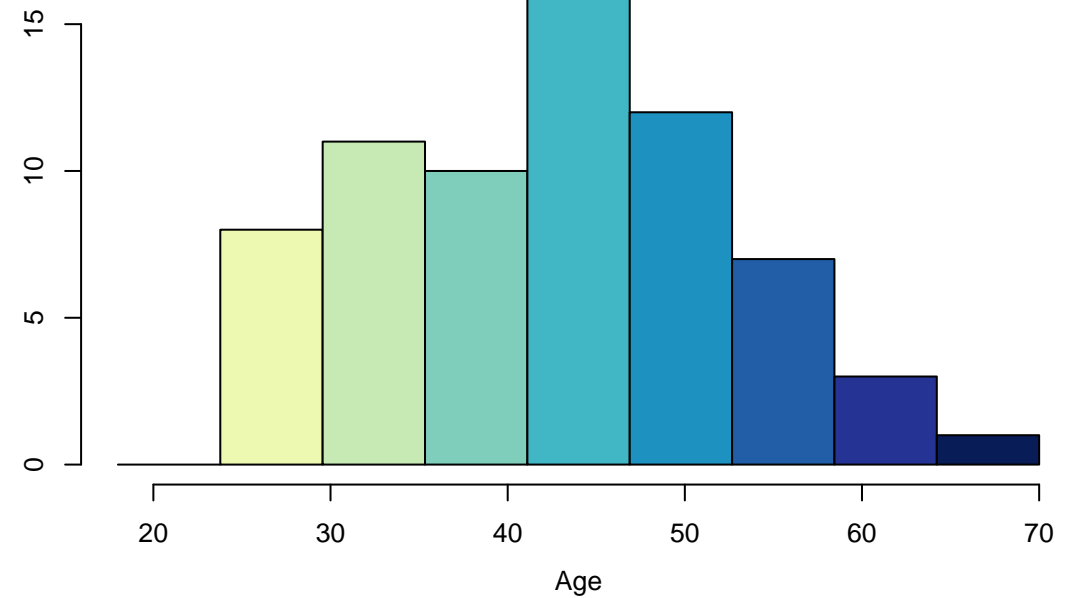


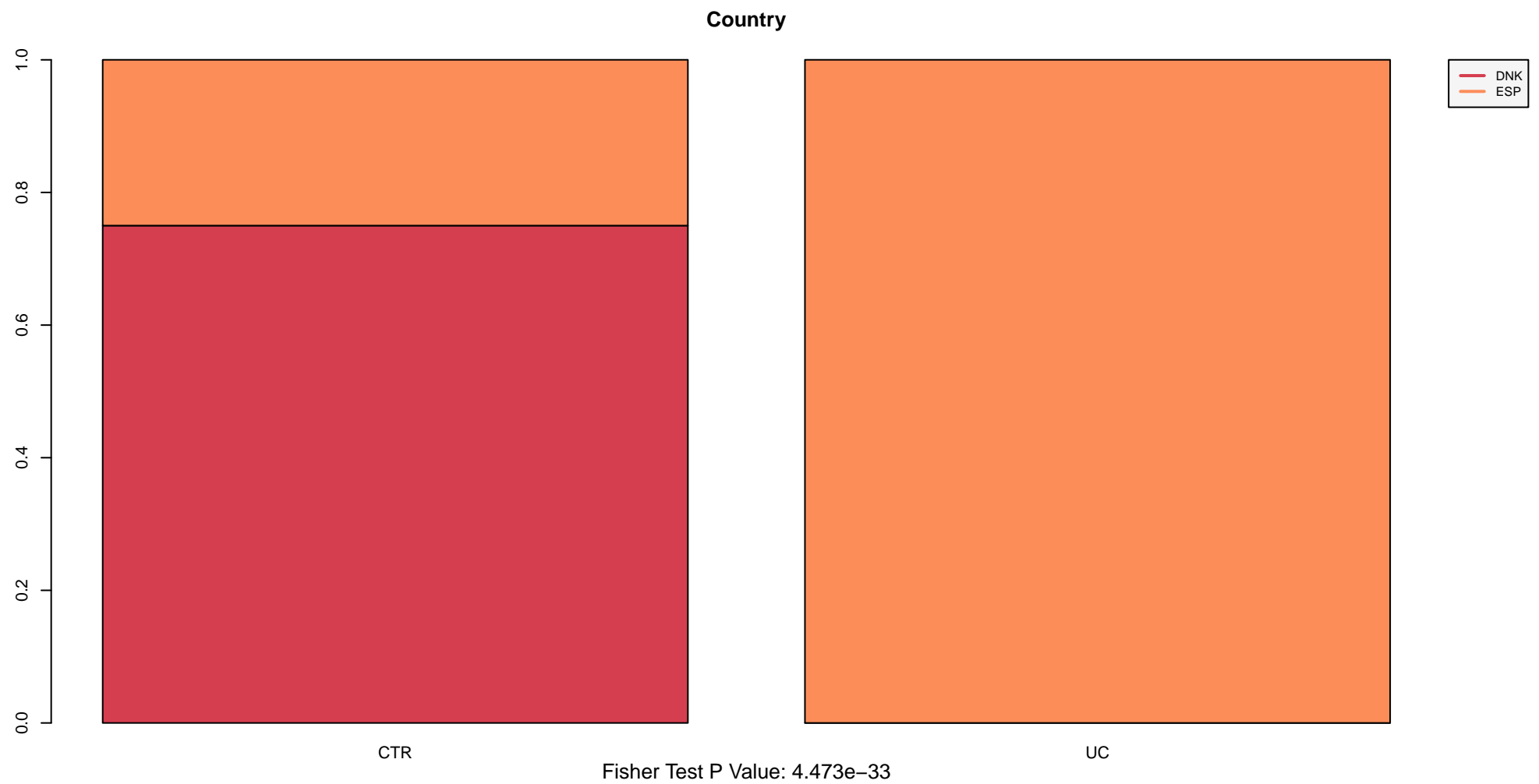
Boxplot for Age



UC

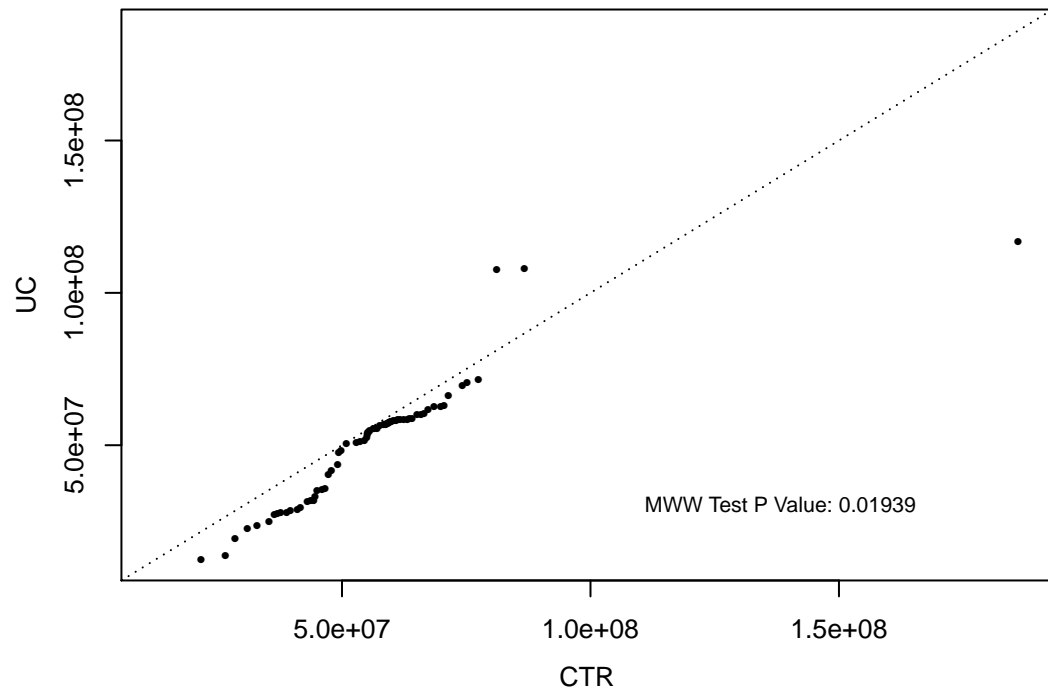
N = 69





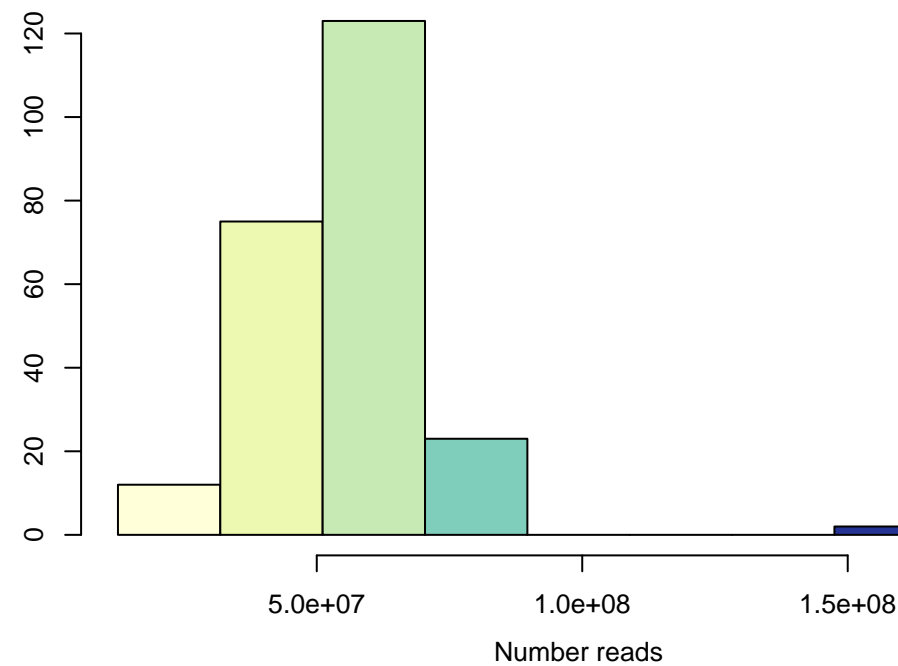
	CTR	UC	Sum
<i>DNK</i>	177	0	177
<i>ESP</i>	59	69	128
<i>Sum</i>	236	69	305

Q-Q plot for Number reads

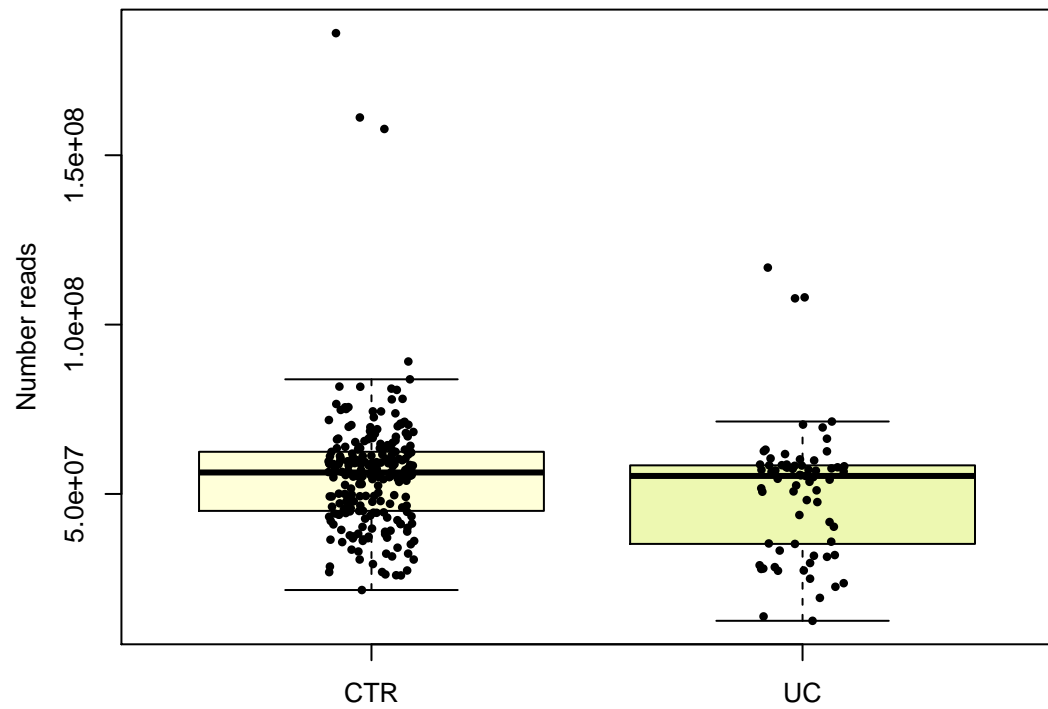


CTR

N = 236

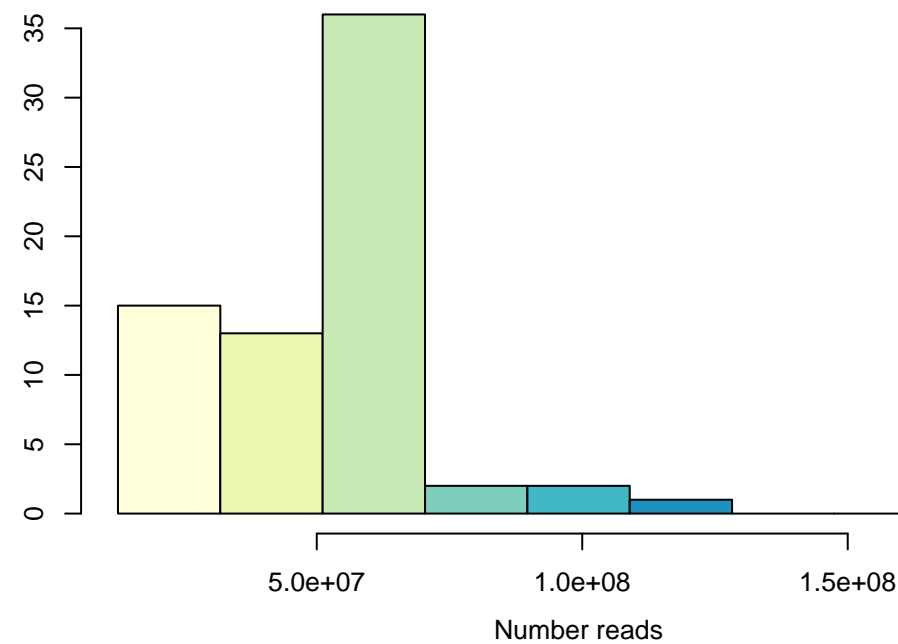


Boxplot for Number reads

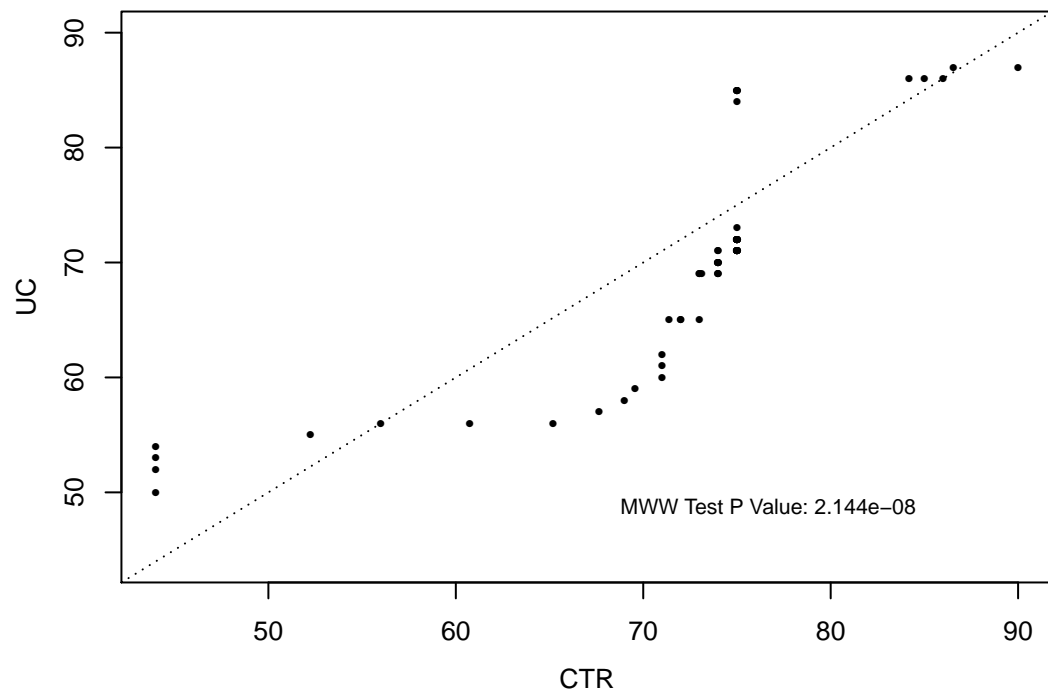


UC

N = 69

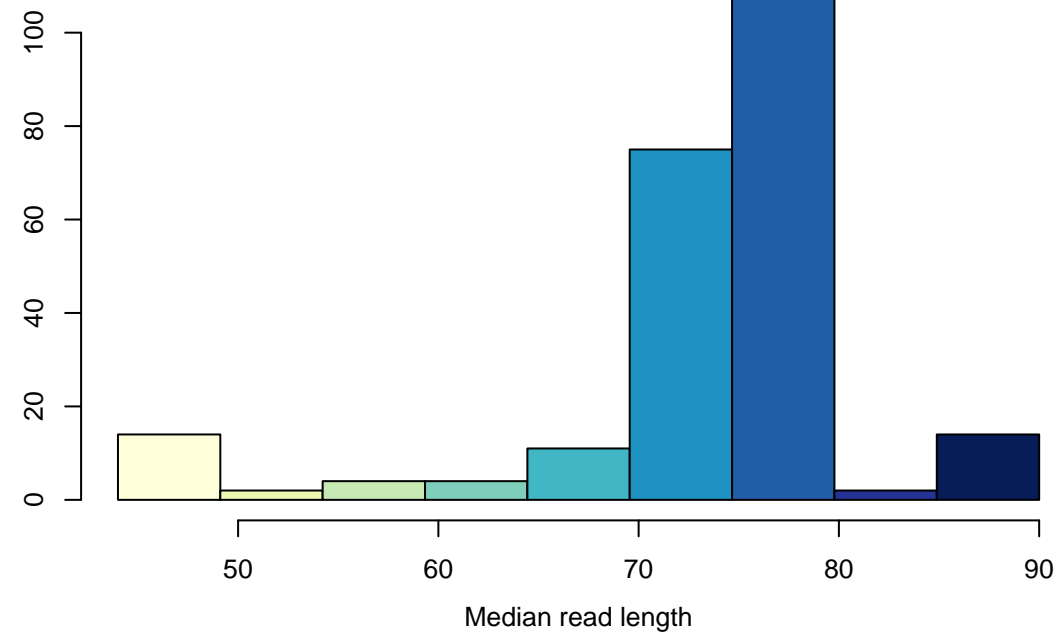


Q-Q plot for Median read length

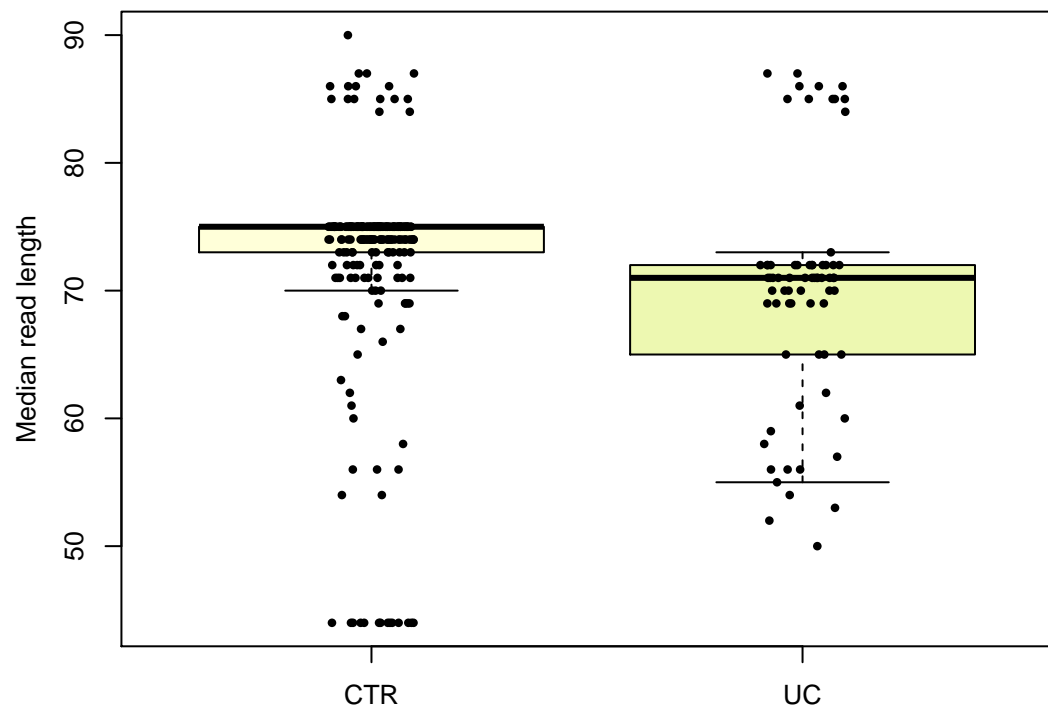


CTR

N = 236

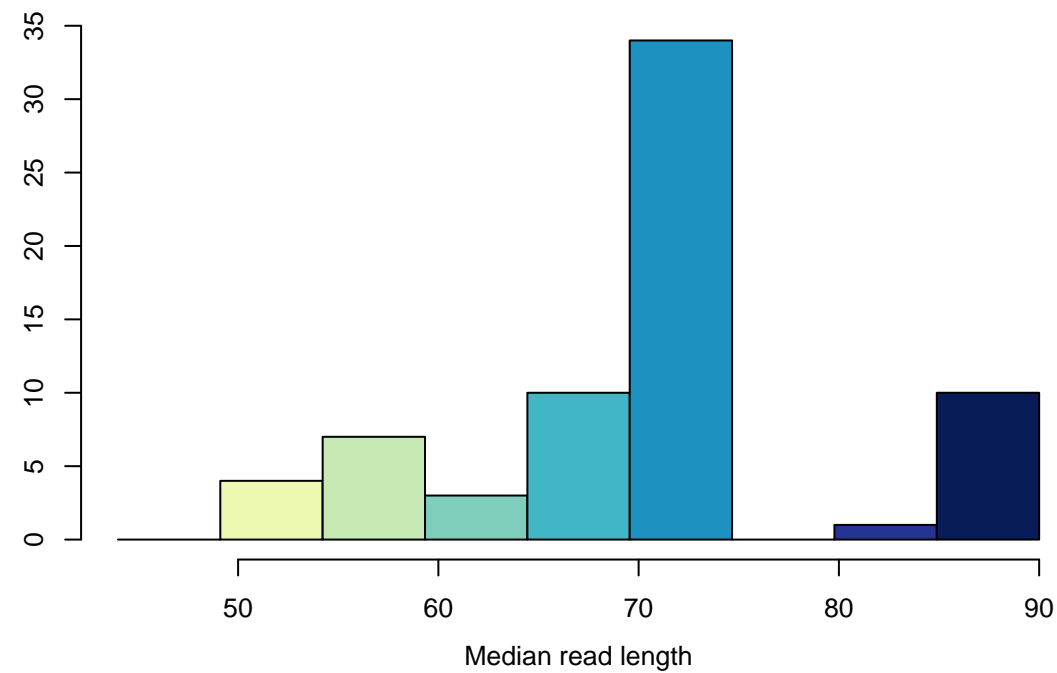


Boxplot for Median read length

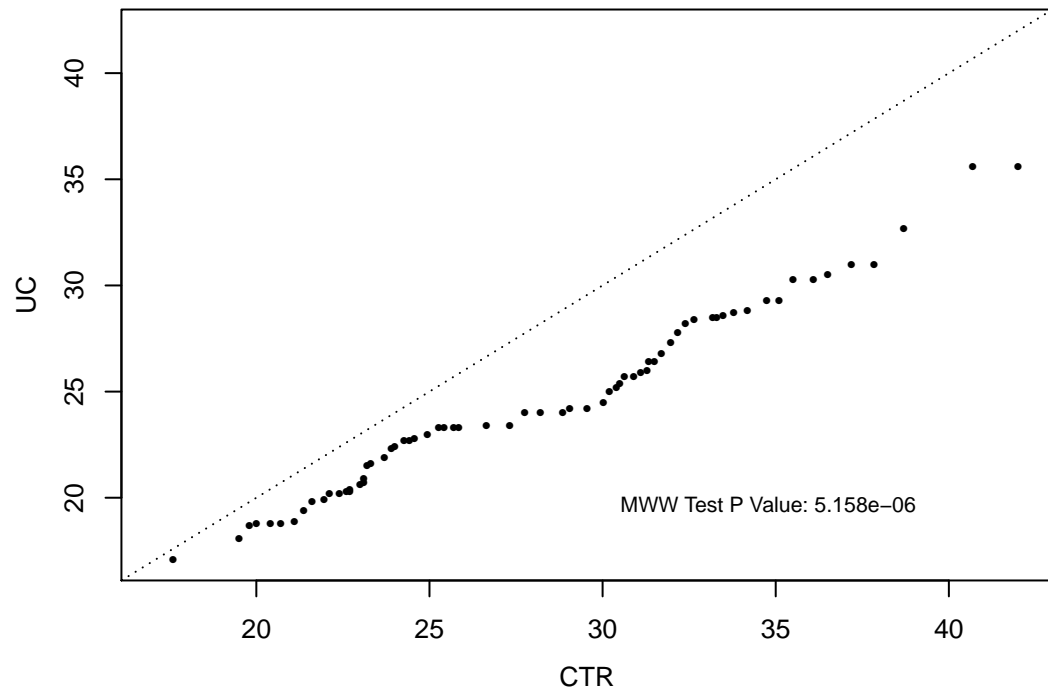


UC

N = 69

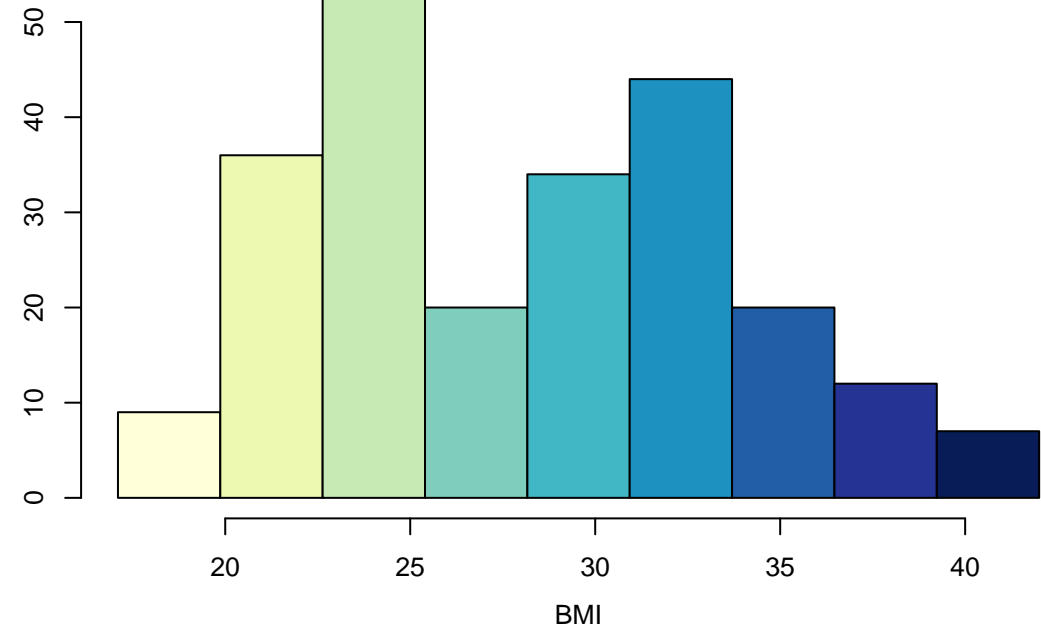


Q-Q plot for BMI

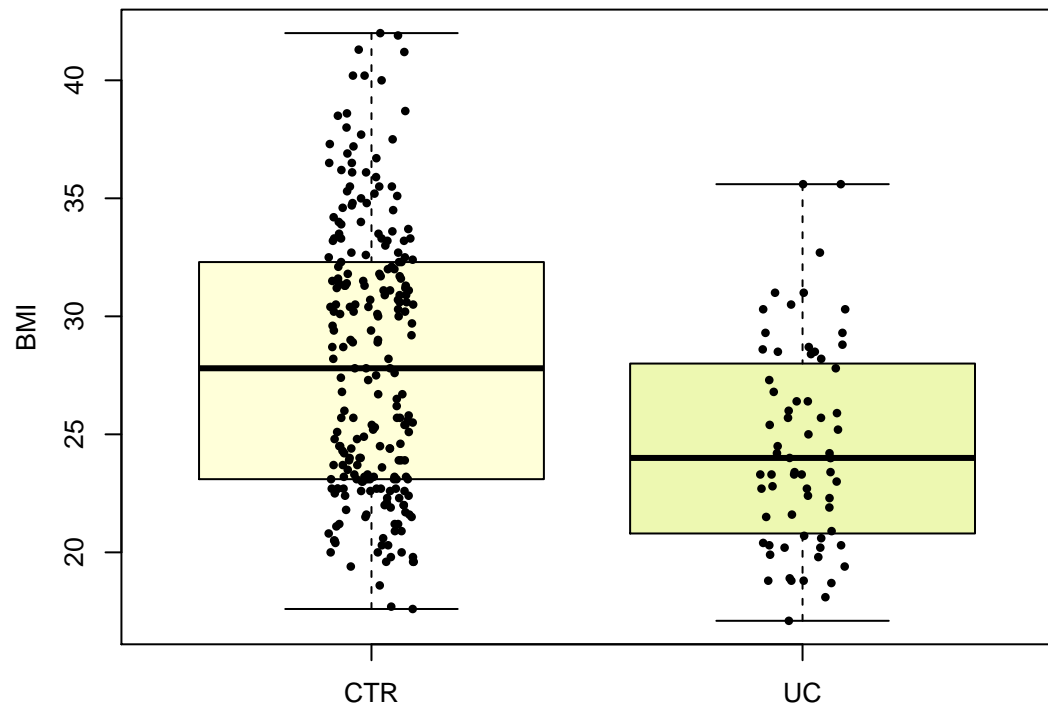


CTR

N = 236

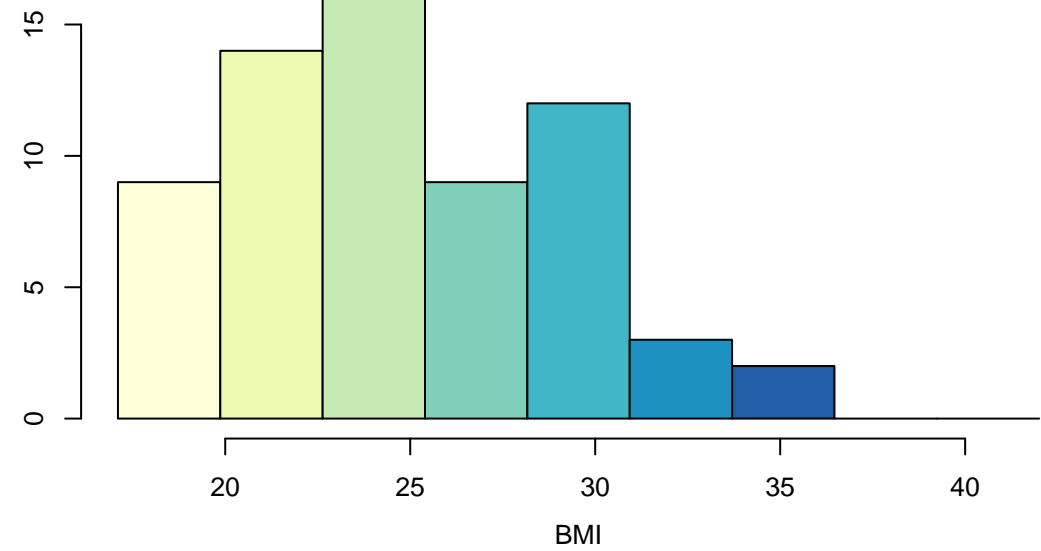


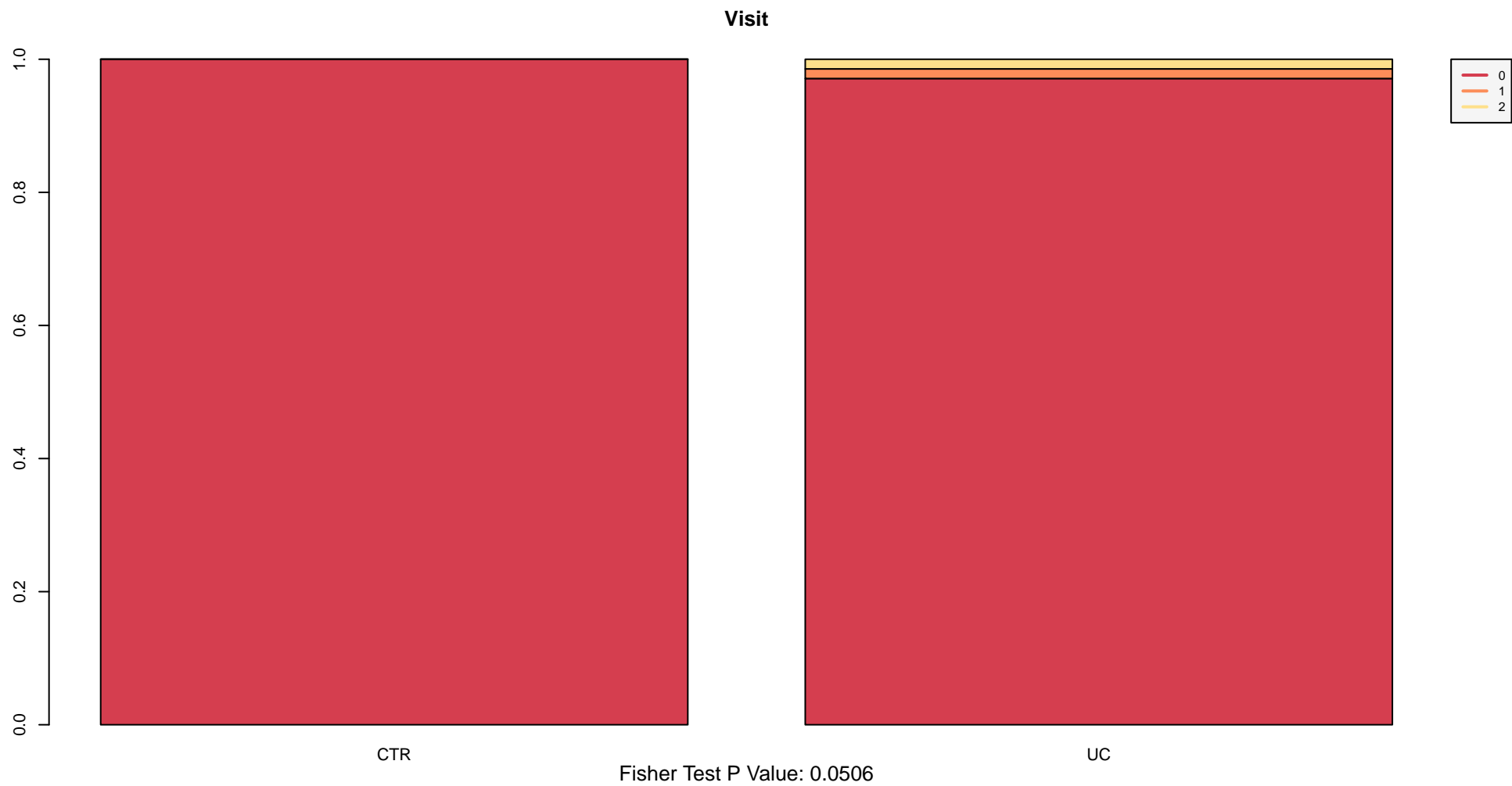
Boxplot for BMI



UC

N = 69





	CTR	UC	Sum
0	236	67	303
1	0	1	1
2	0	1	1
Sum	236	69	305

