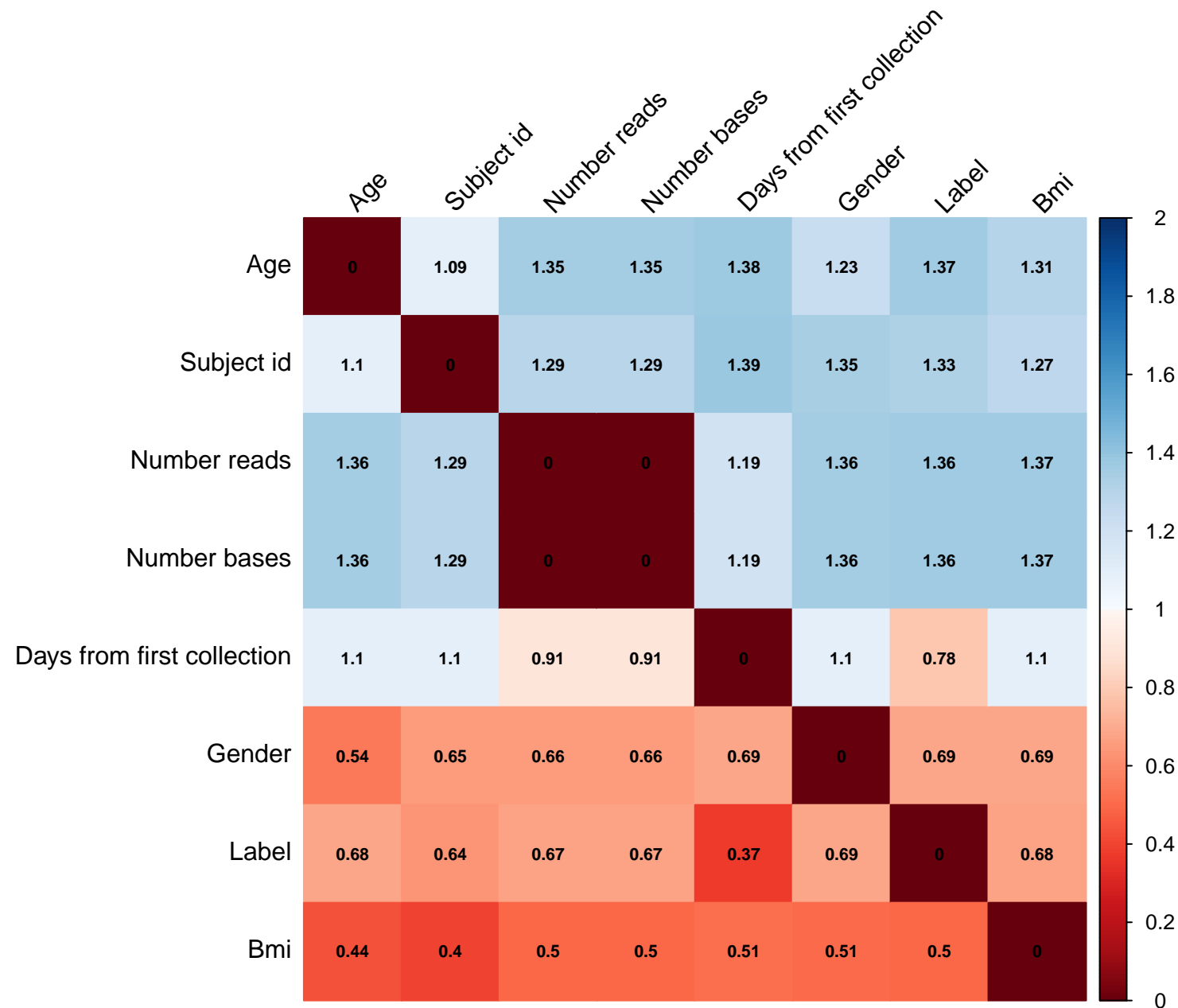
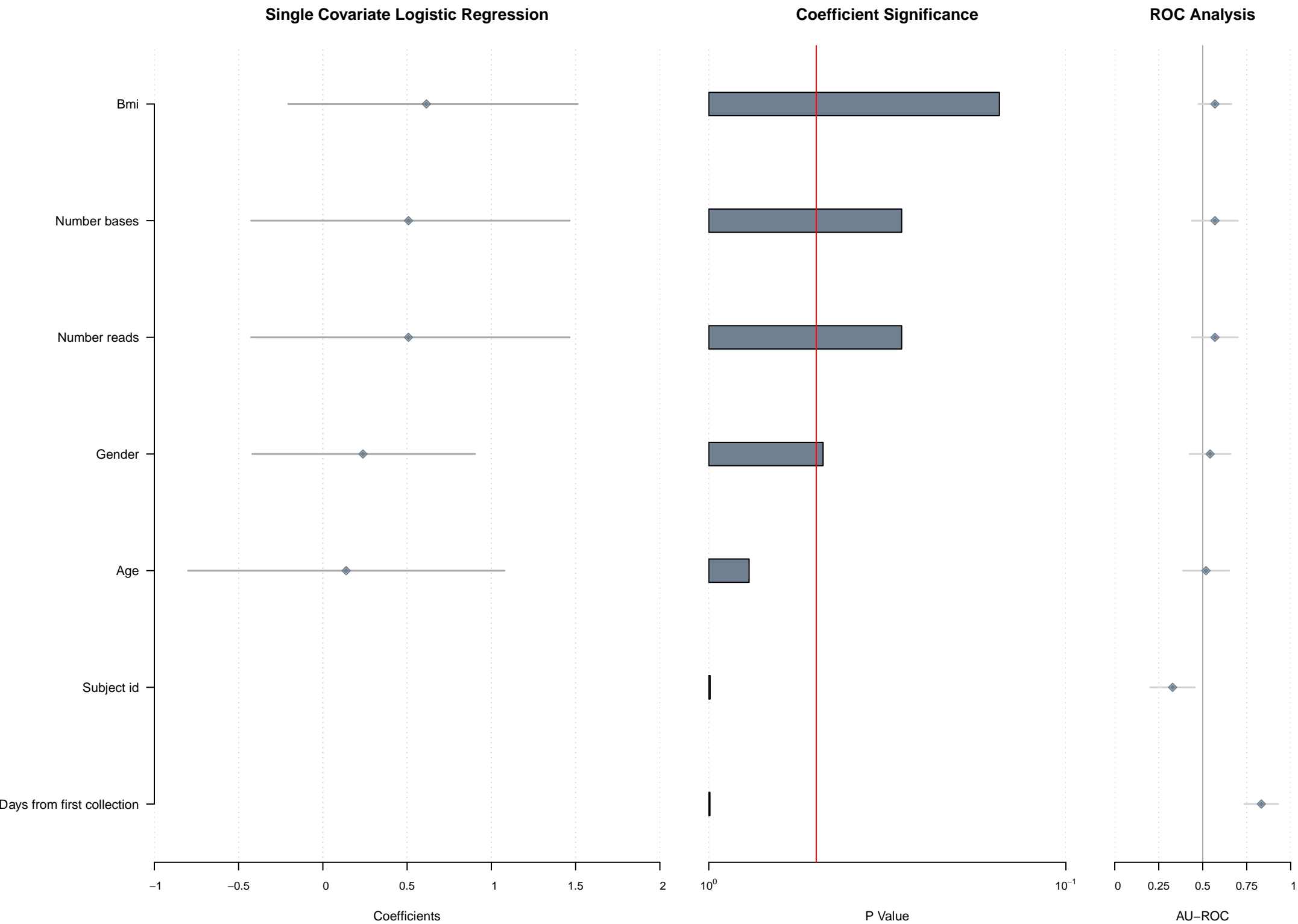
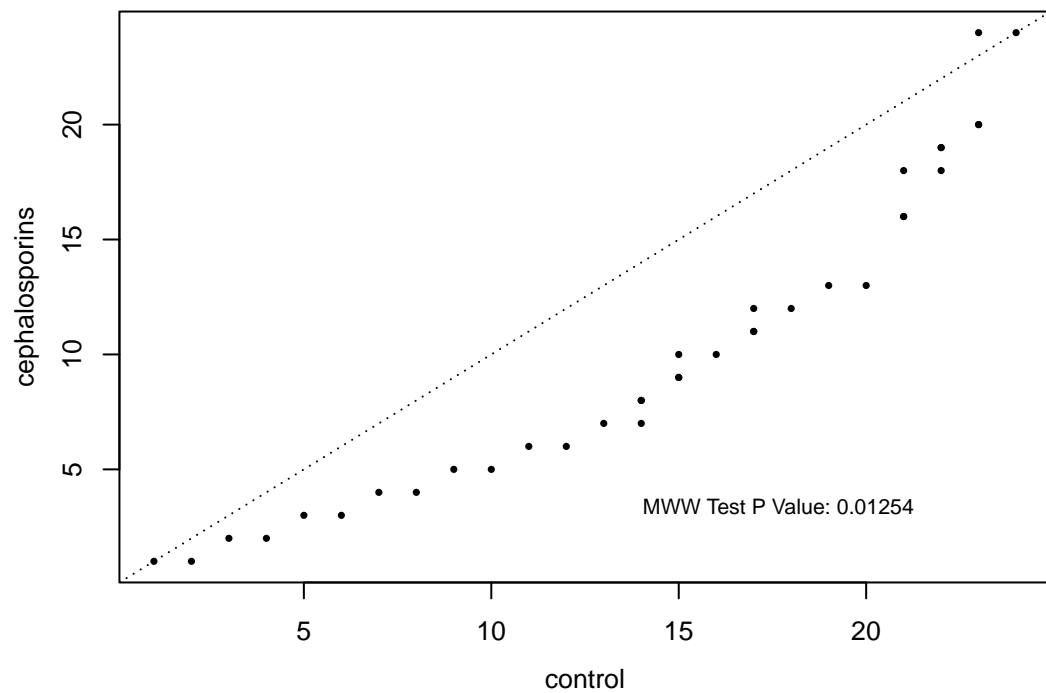


Conditional Entropies H(Row | Col)



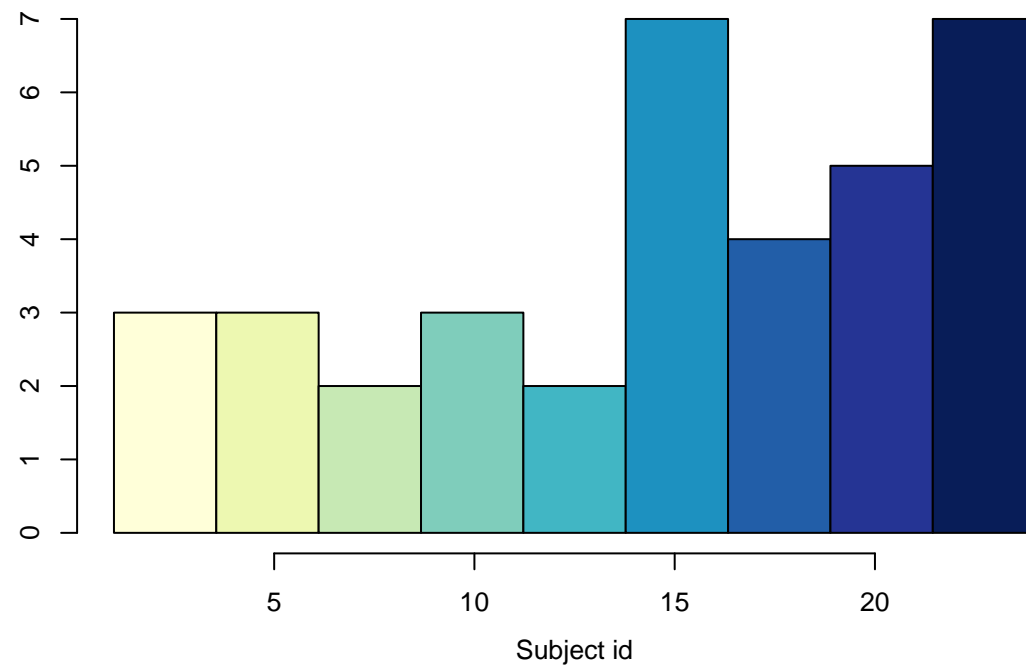


Q-Q plot for Subject id

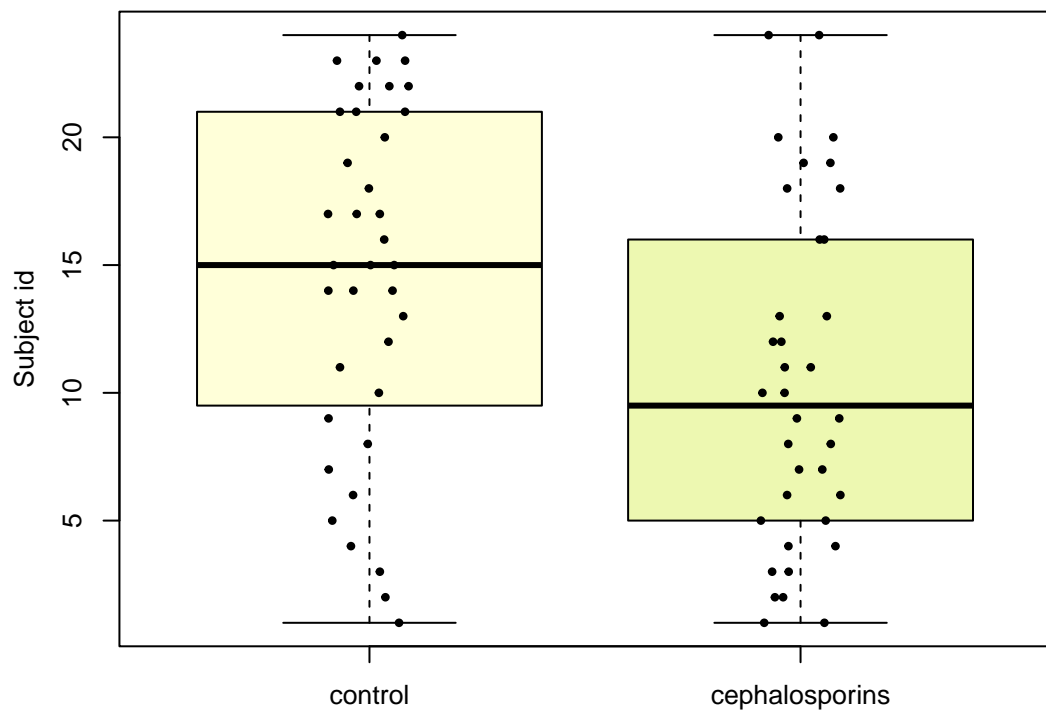


control

N = 36

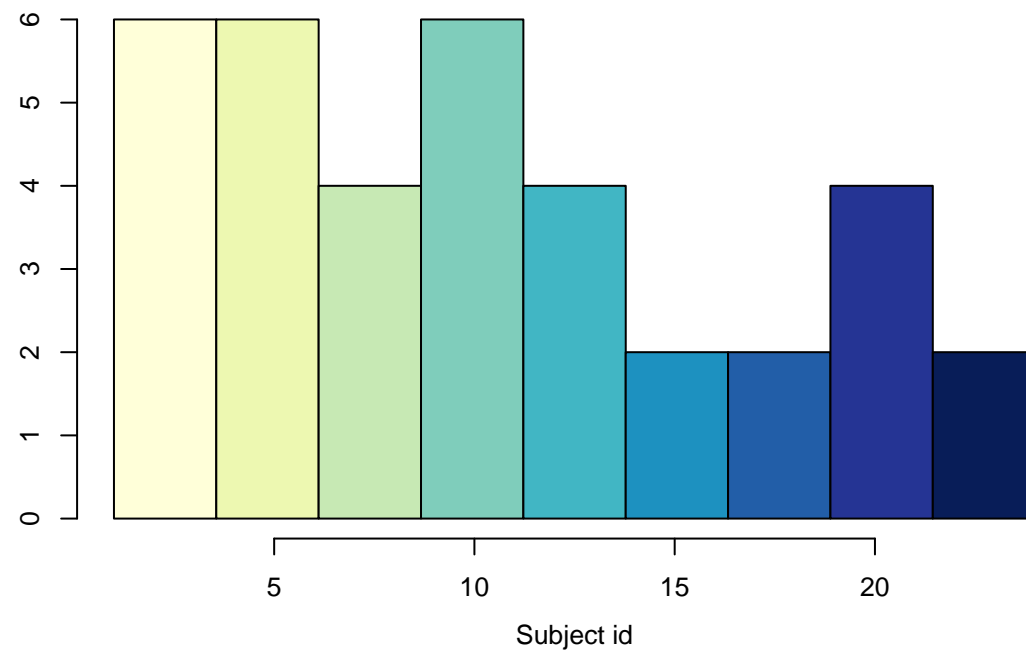


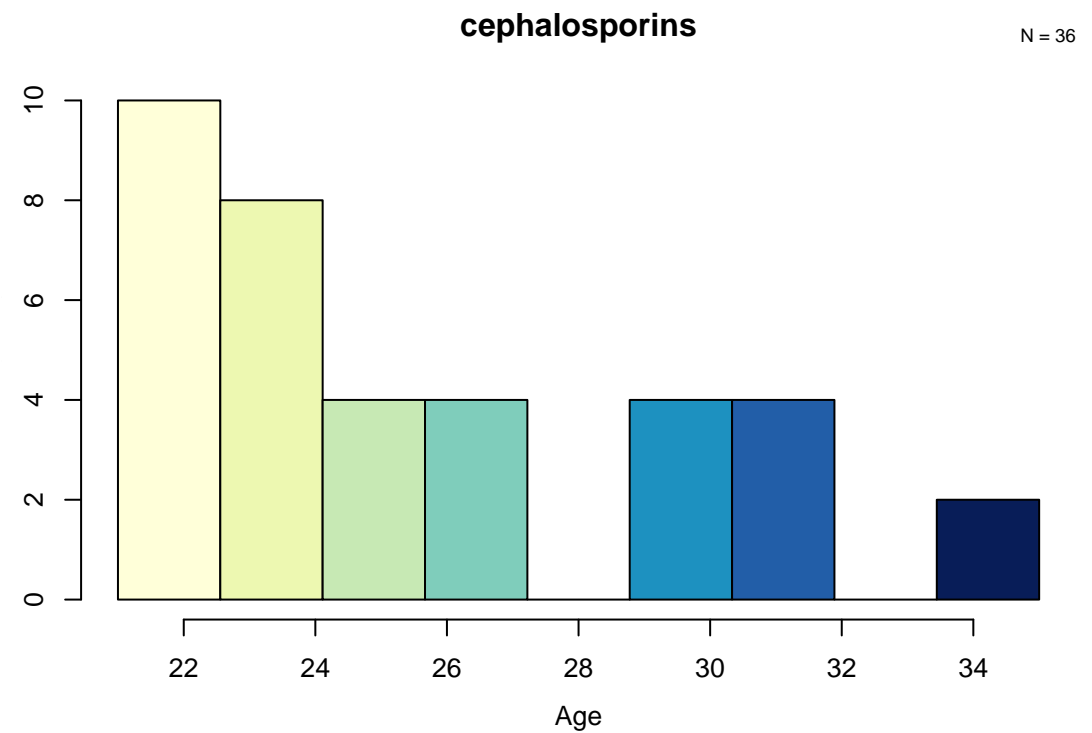
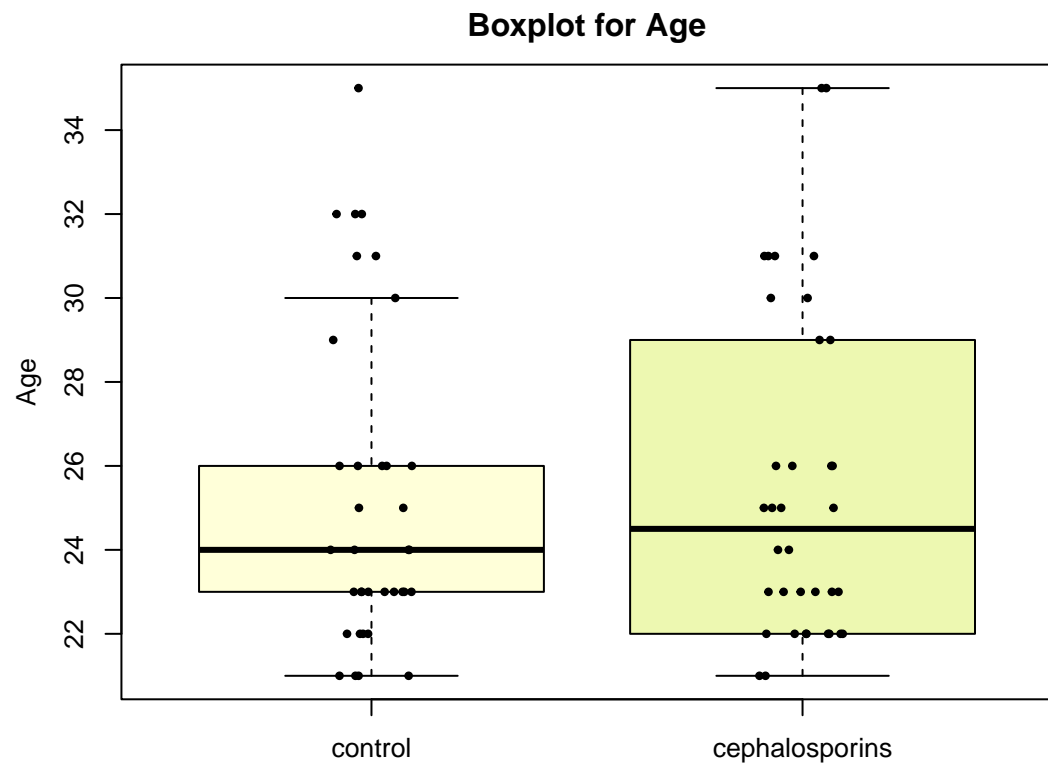
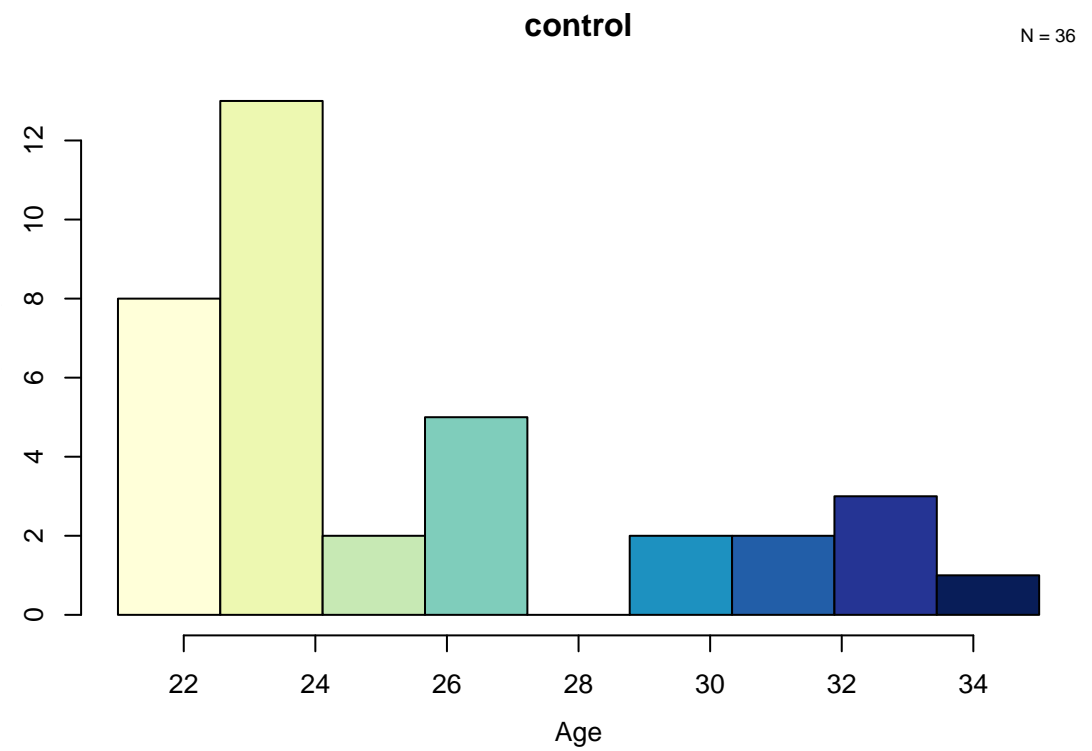
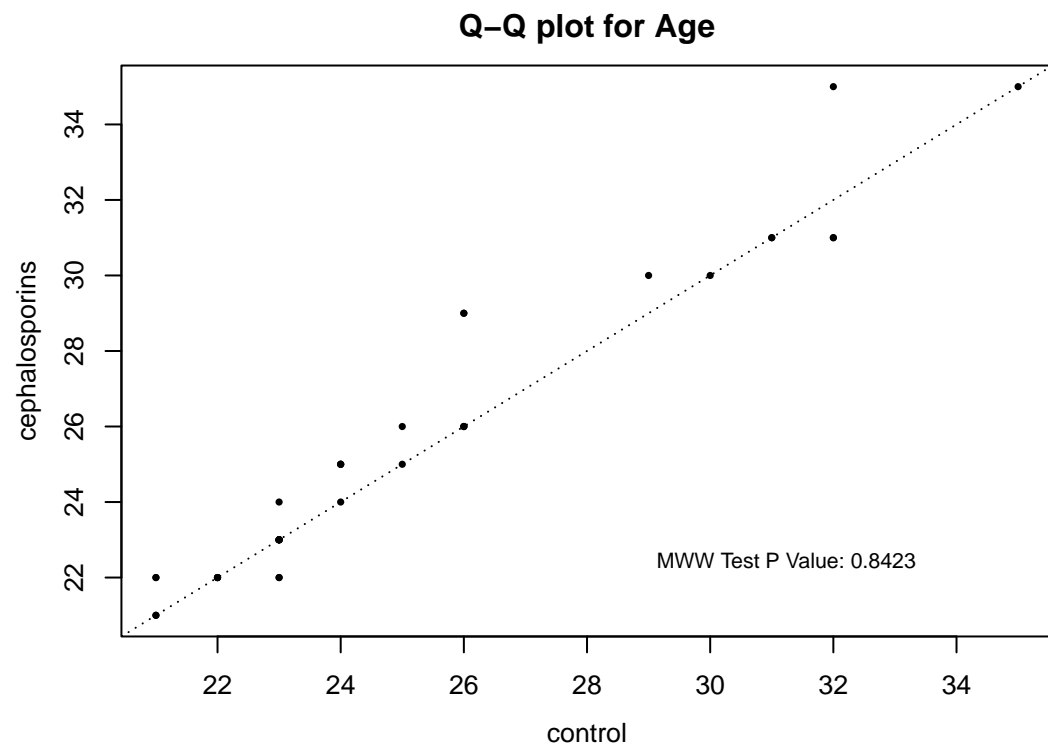
Boxplot for Subject id

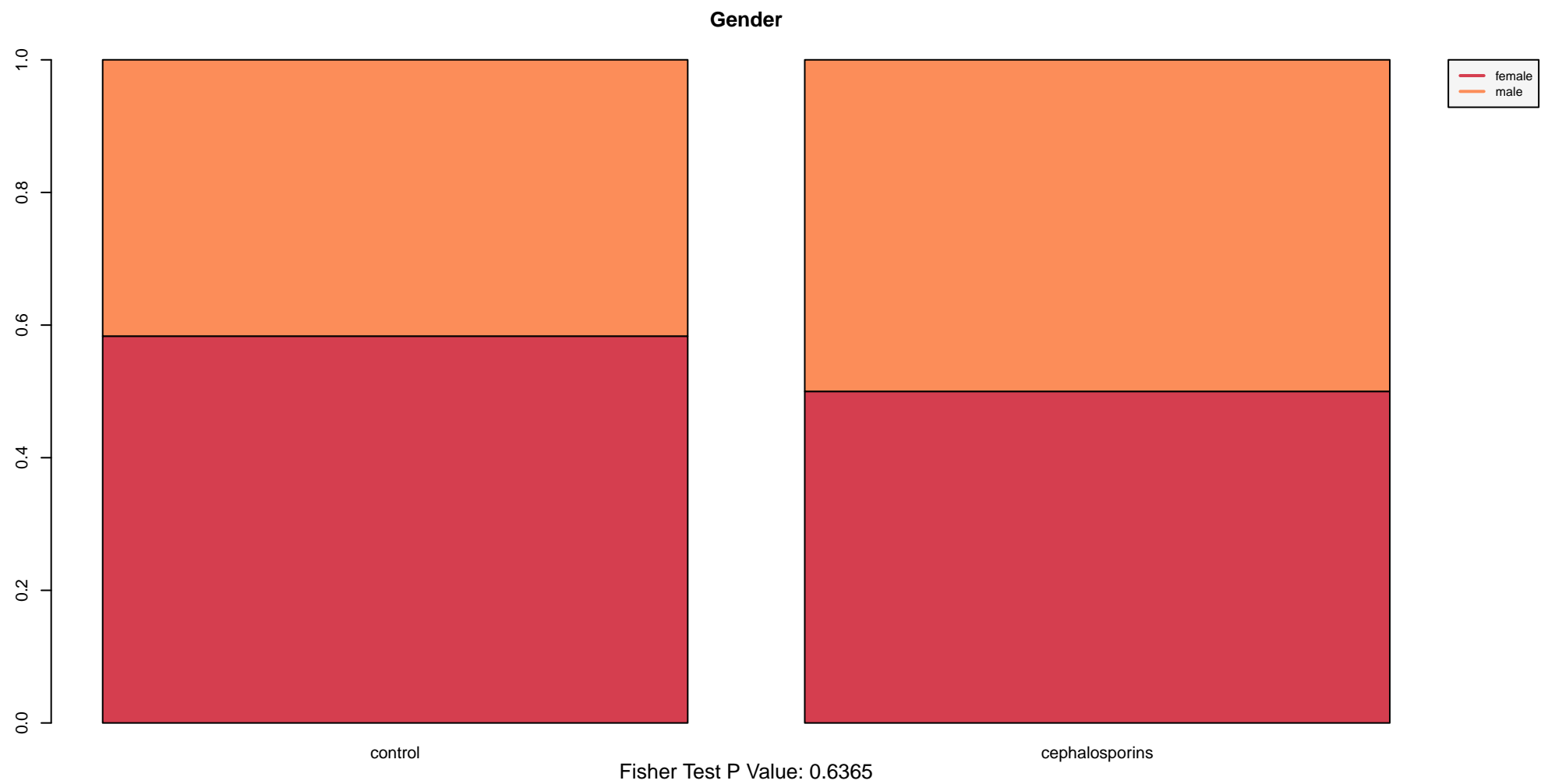


cephalosporins

N = 36

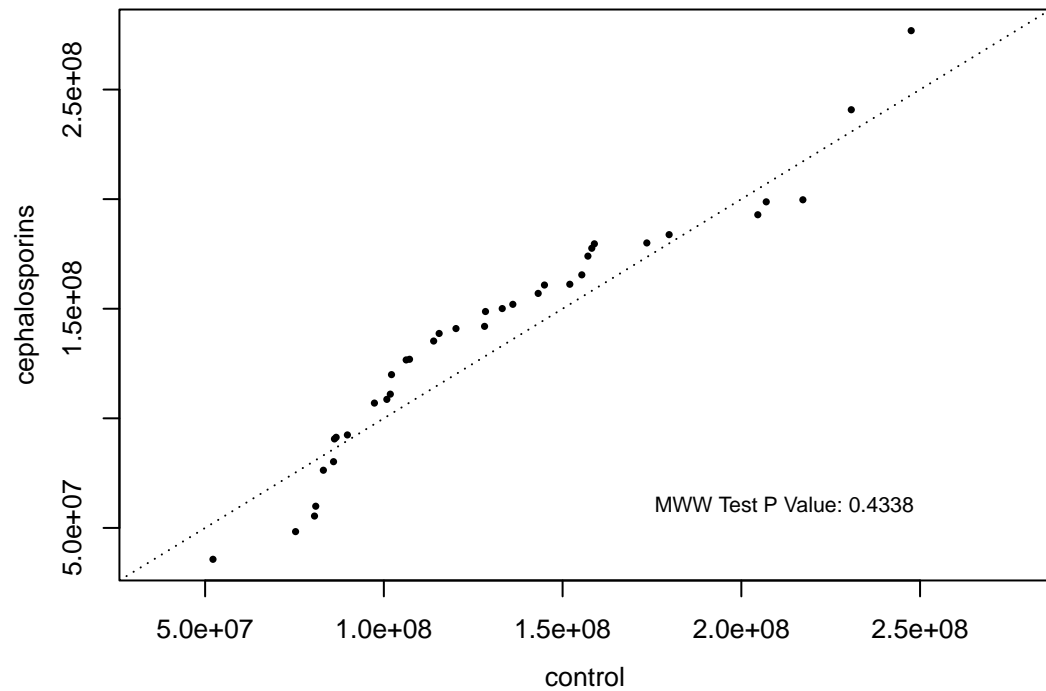






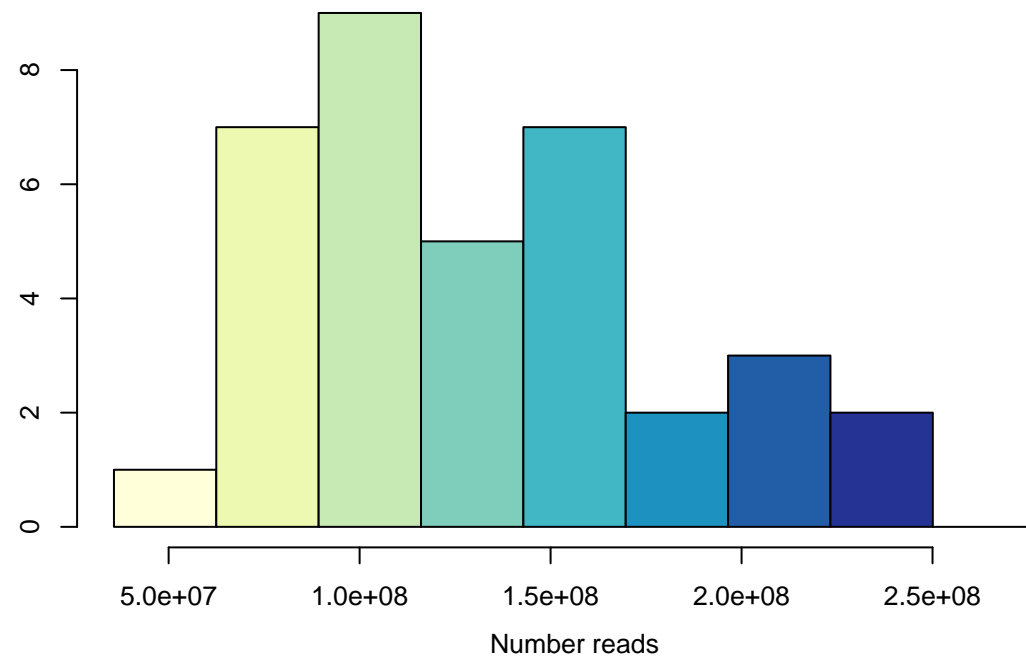
	control	cephalosporins	Sum
<i>female</i>	21	18	39
<i>male</i>	15	18	33
<i>Sum</i>	36	36	72

Q-Q plot for Number reads

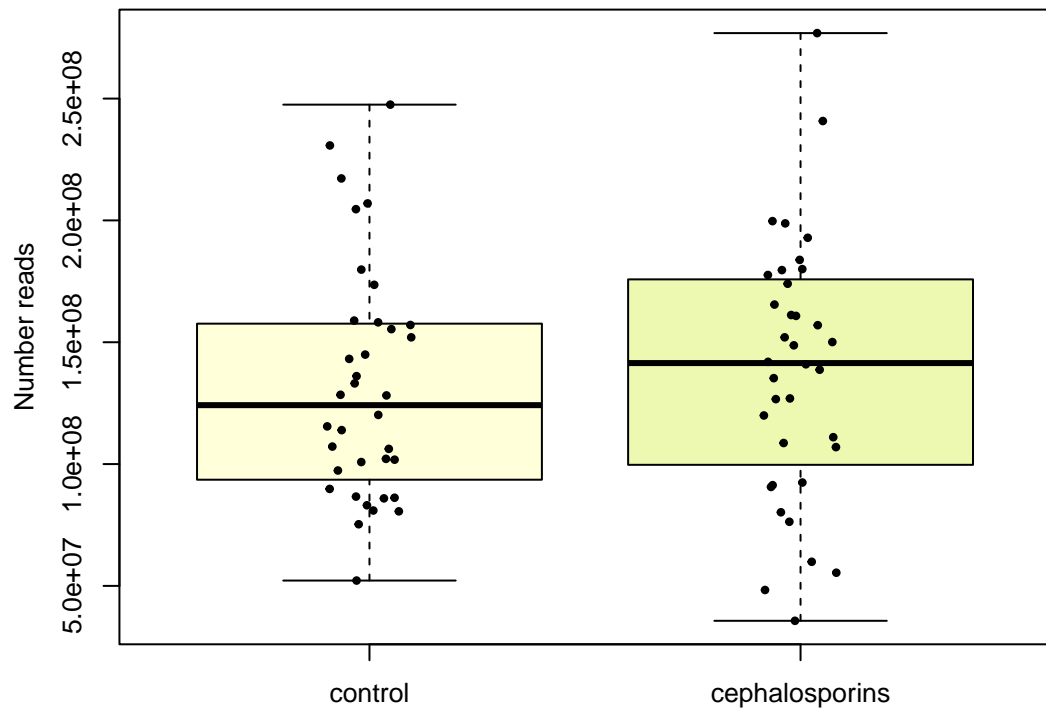


control

N = 36

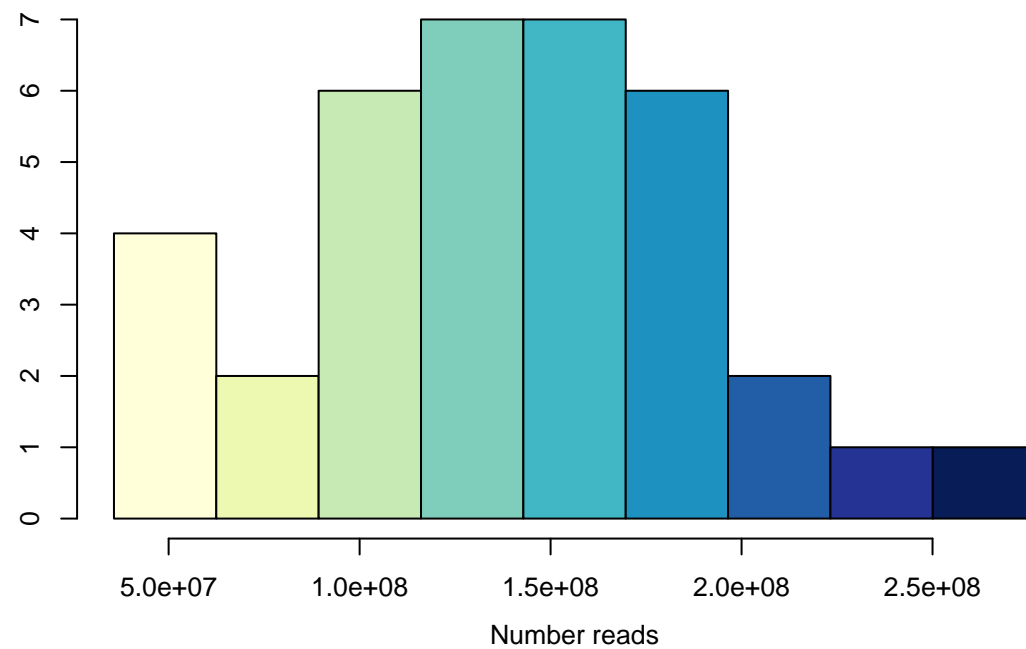


Boxplot for Number reads

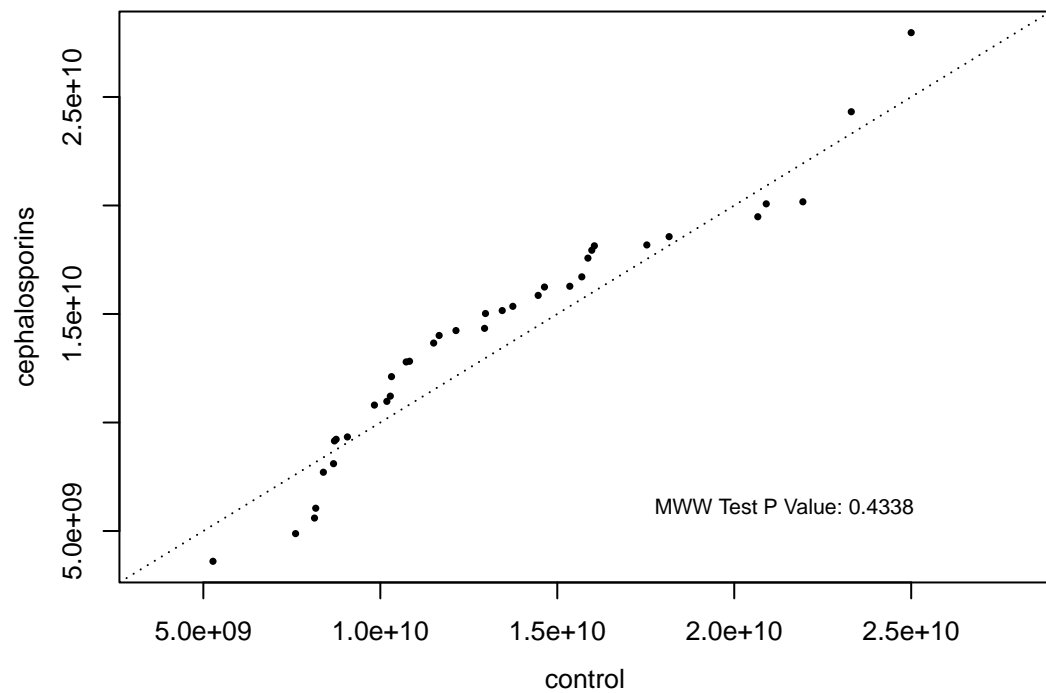


cephalosporins

N = 36

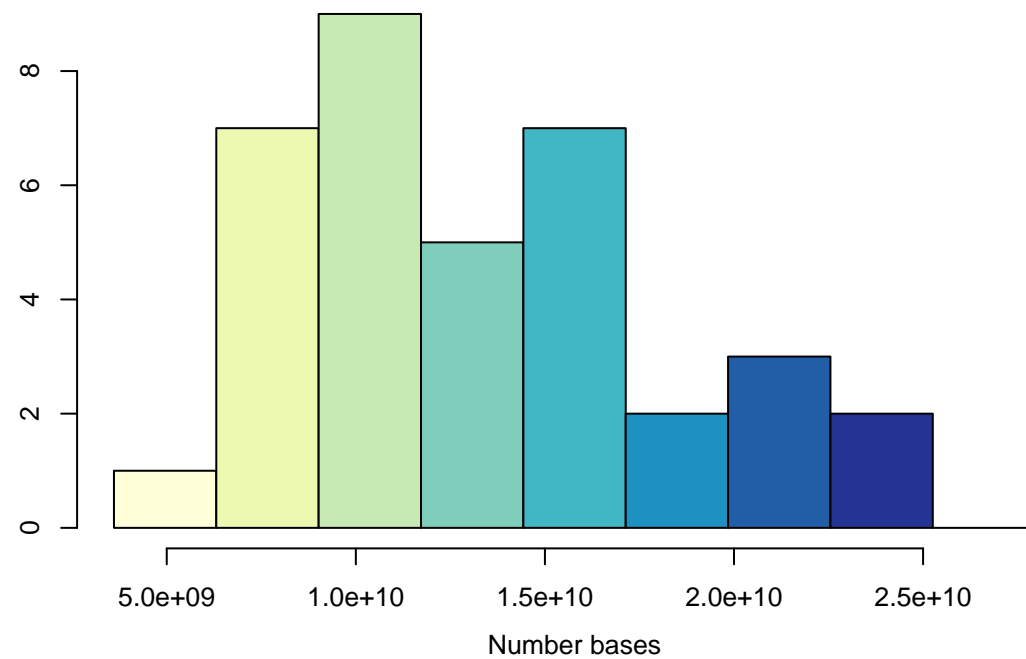


Q-Q plot for Number bases

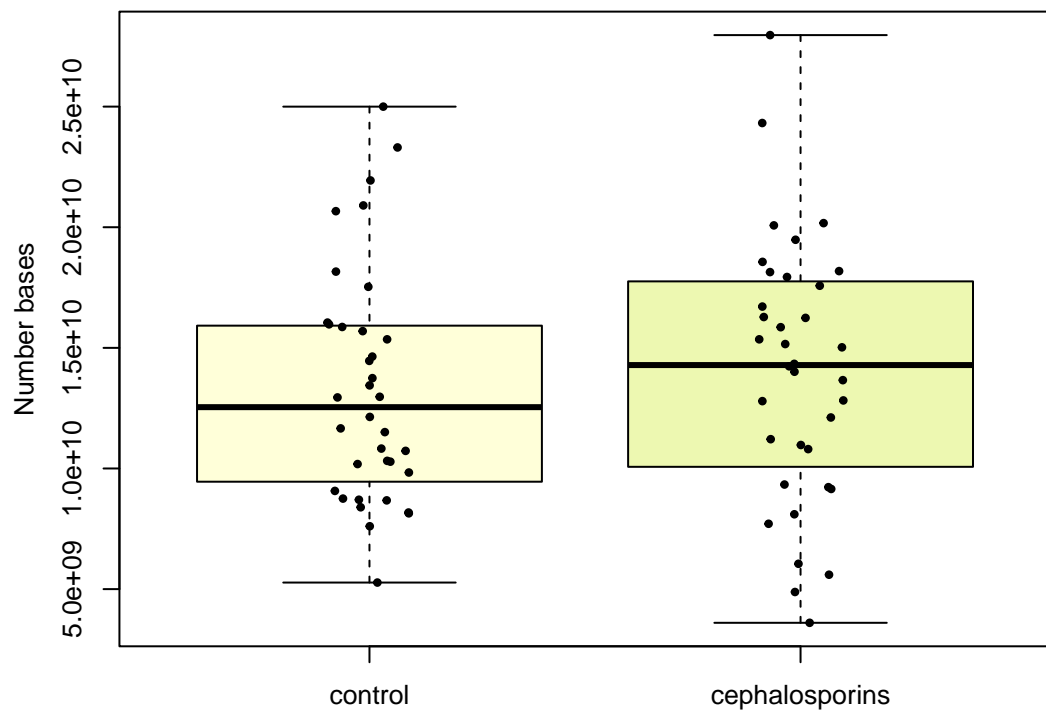


control

N = 36

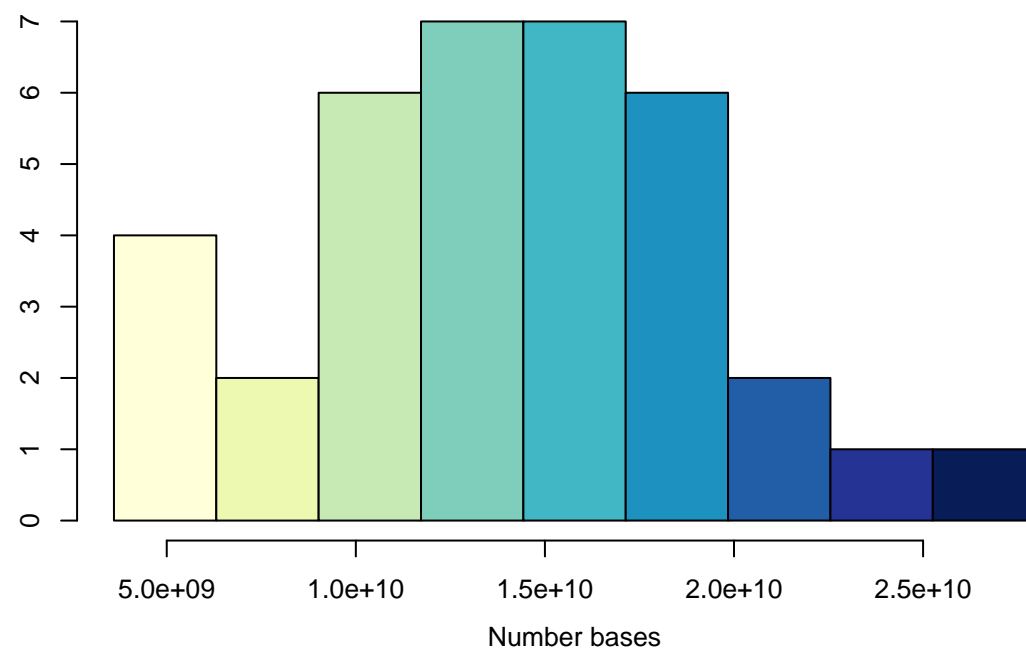


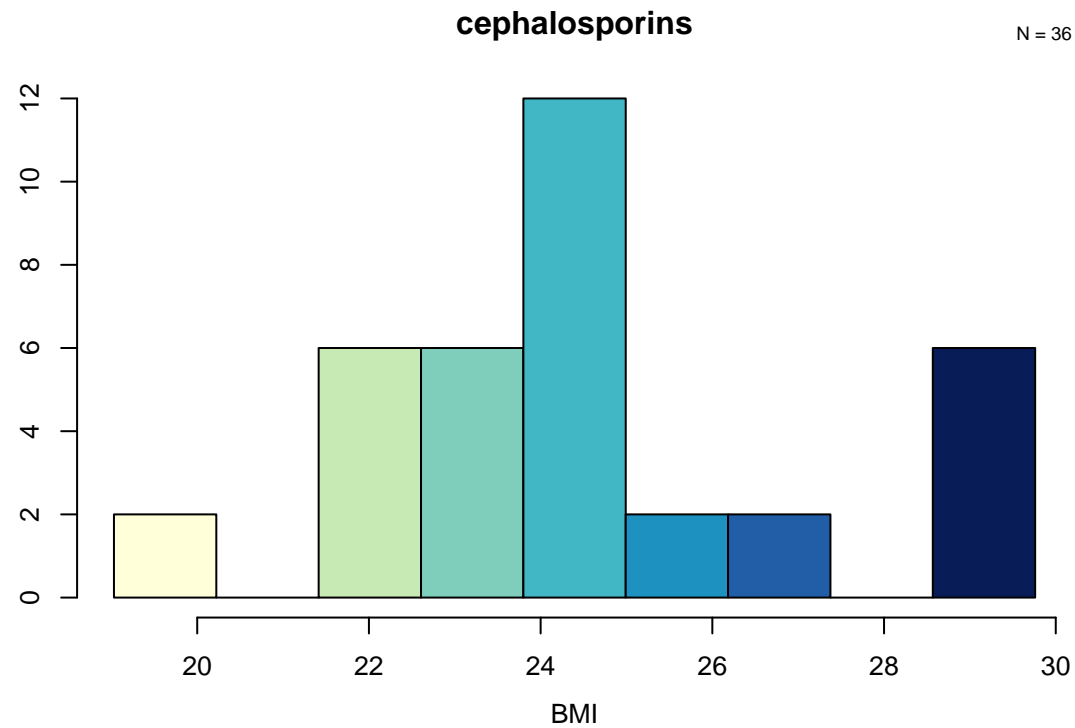
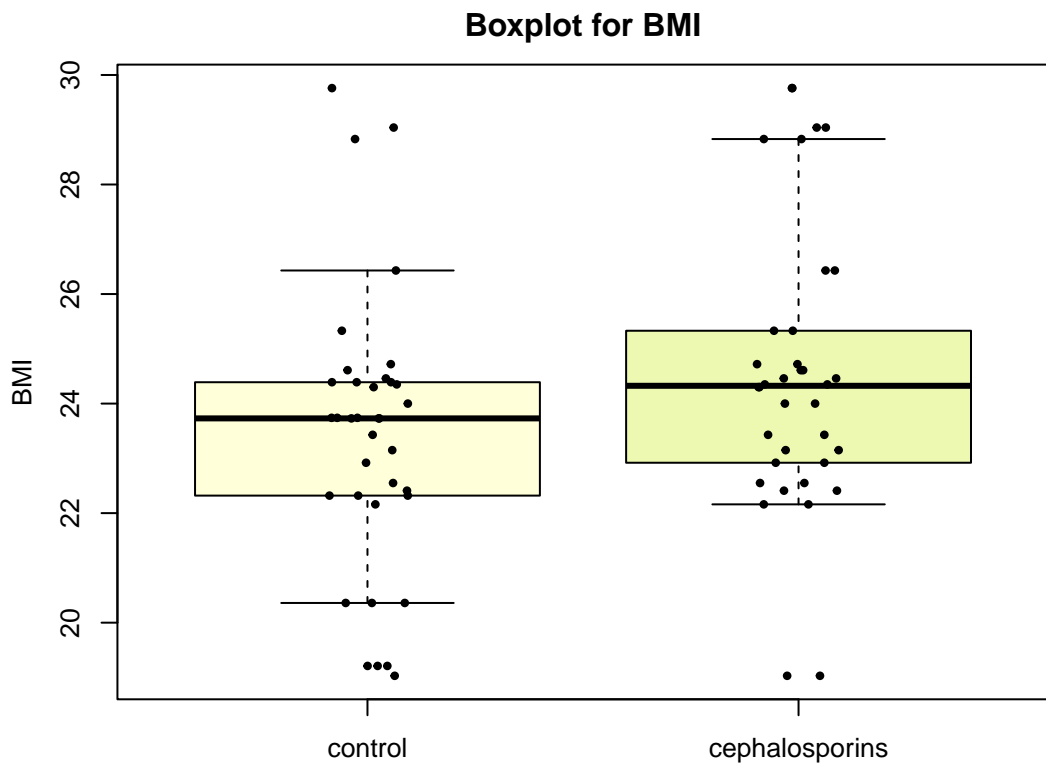
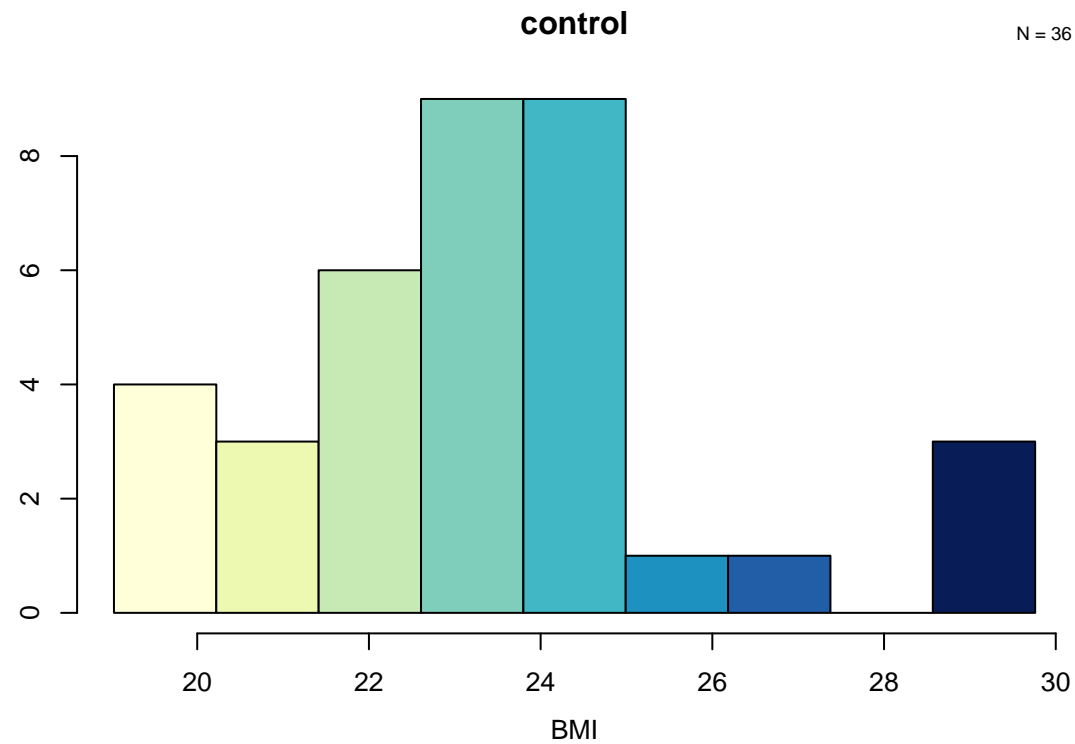
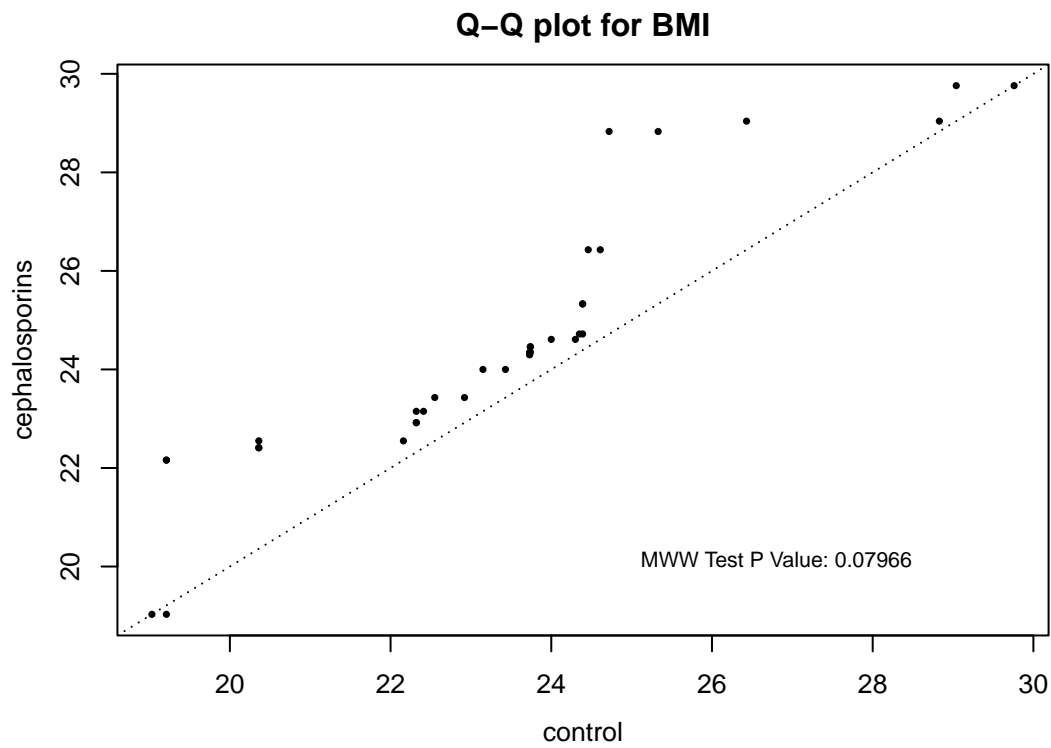
Boxplot for Number bases

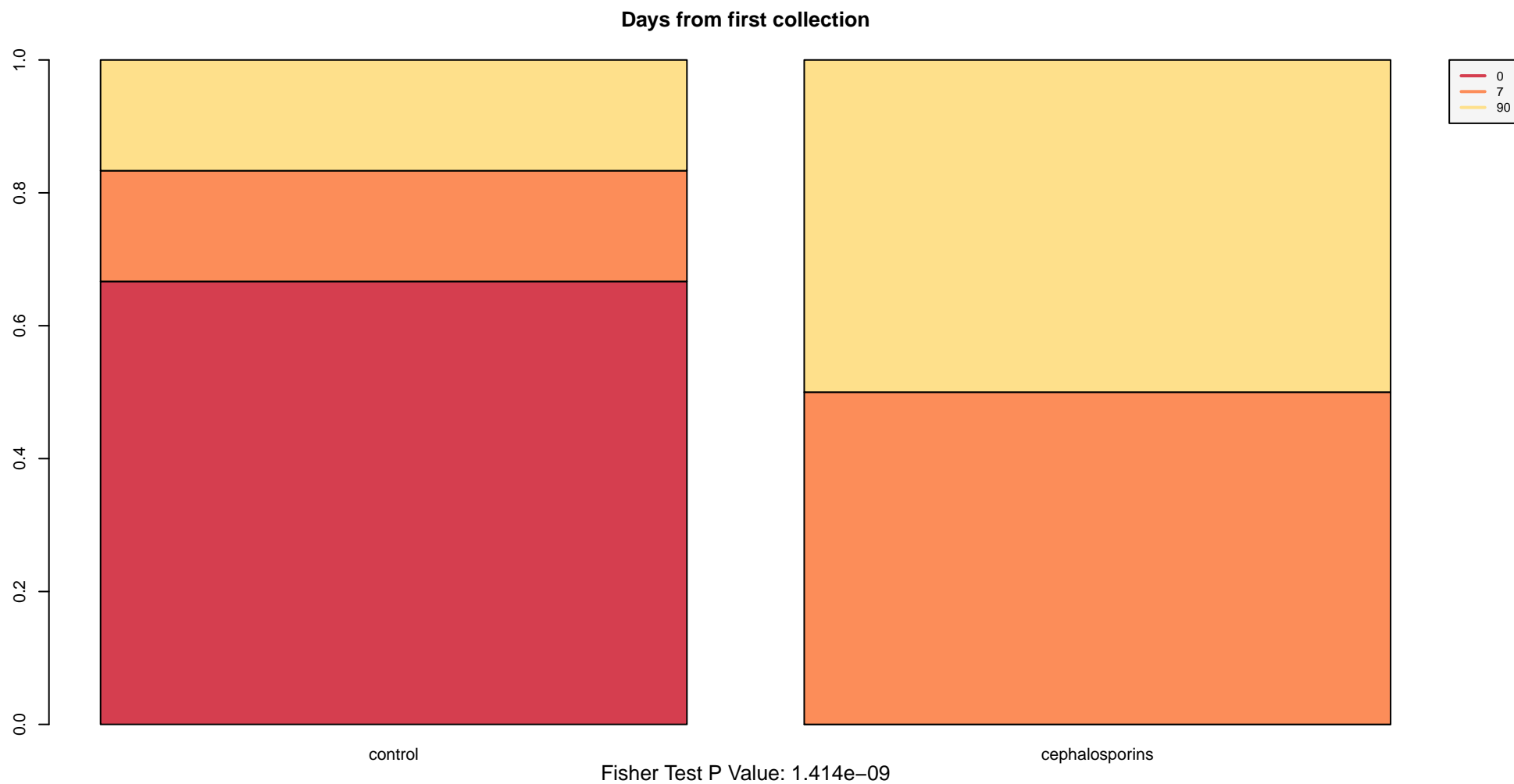


cephalosporins

N = 36







	control	cephalosporins	Sum
0	24	0	24
7	6	18	24
90	6	18	24
Sum	36	36	72

