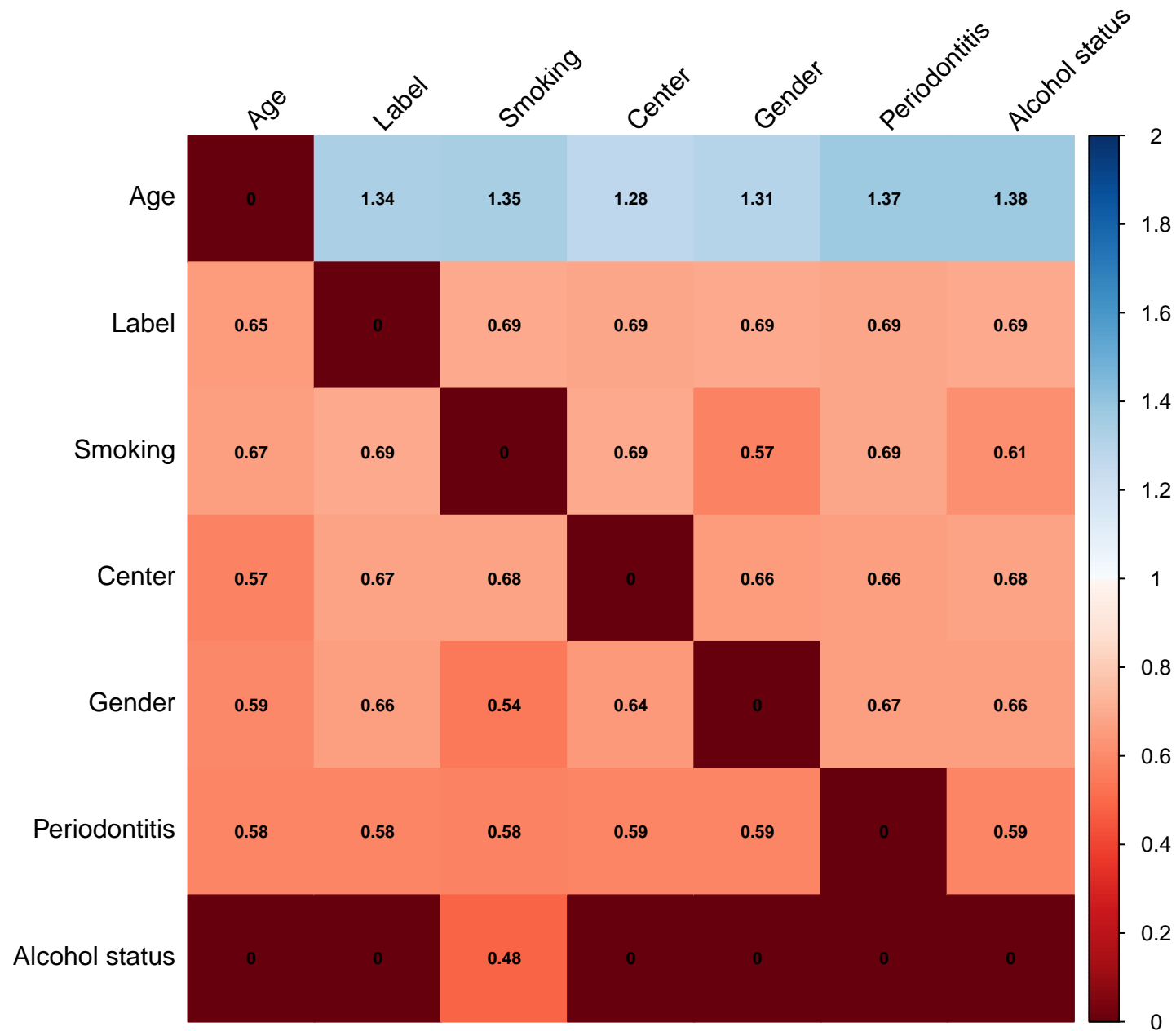
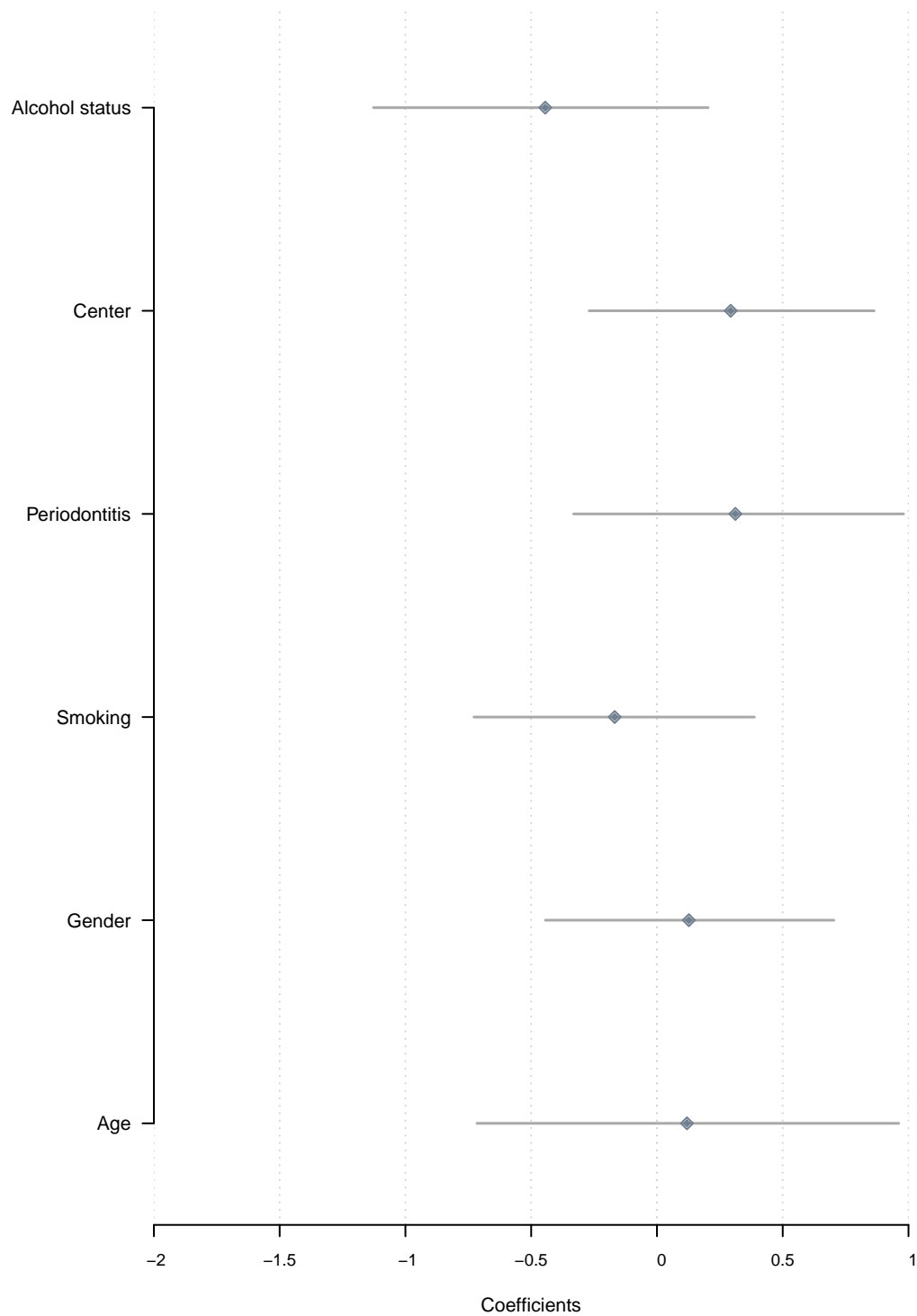


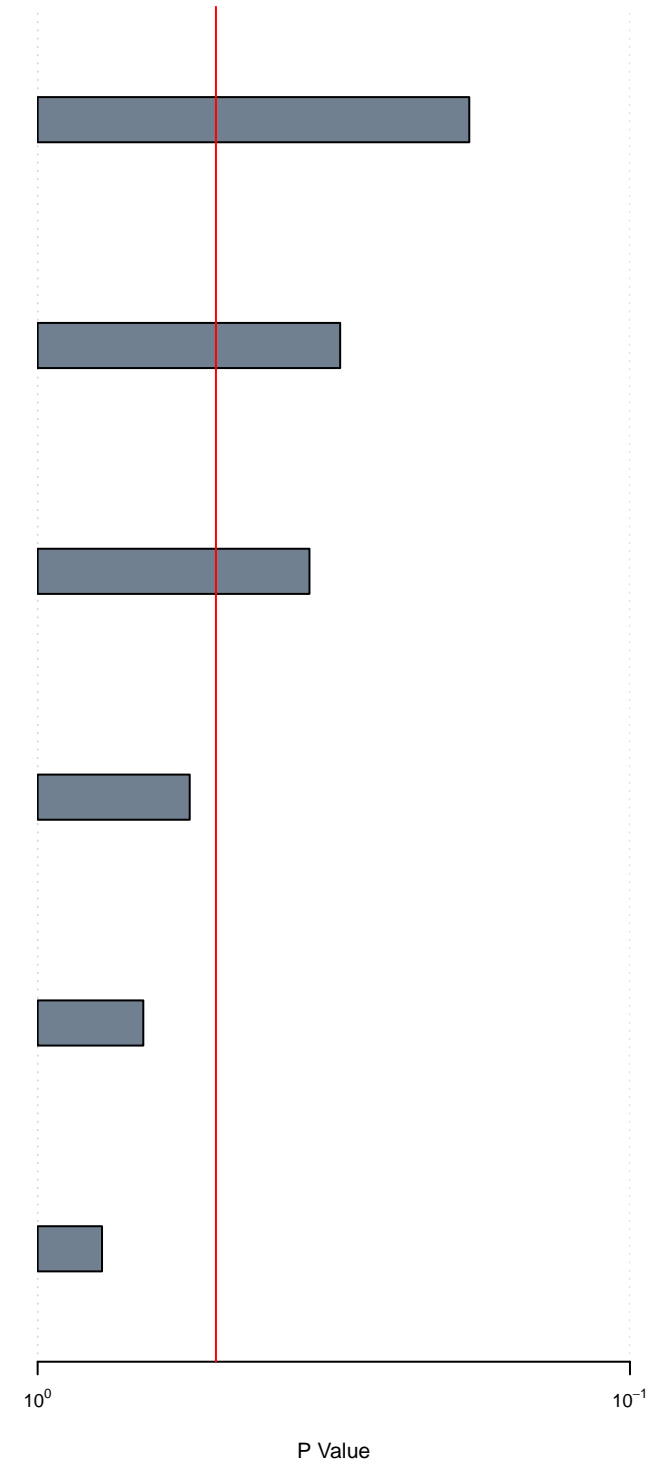
# Conditional Entropies $H(\text{Row} \mid \text{Col})$



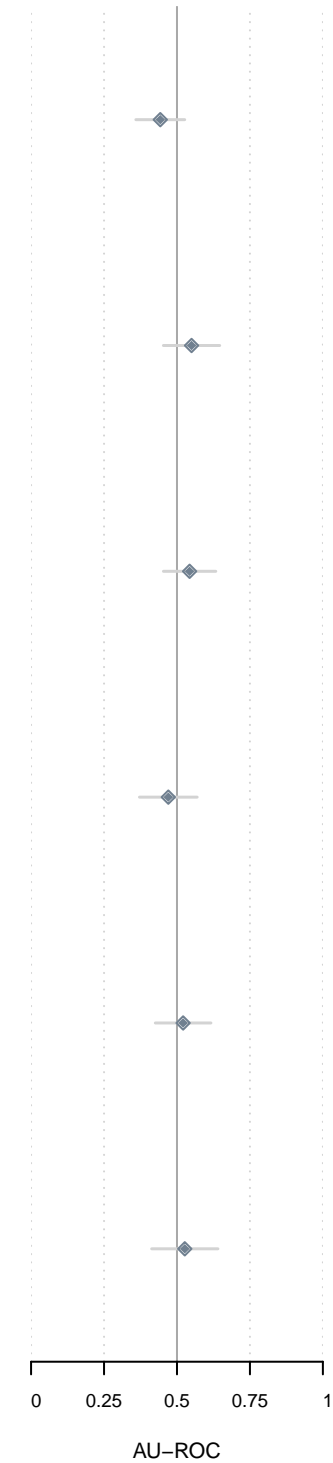
Single Covariate Logistic Regression



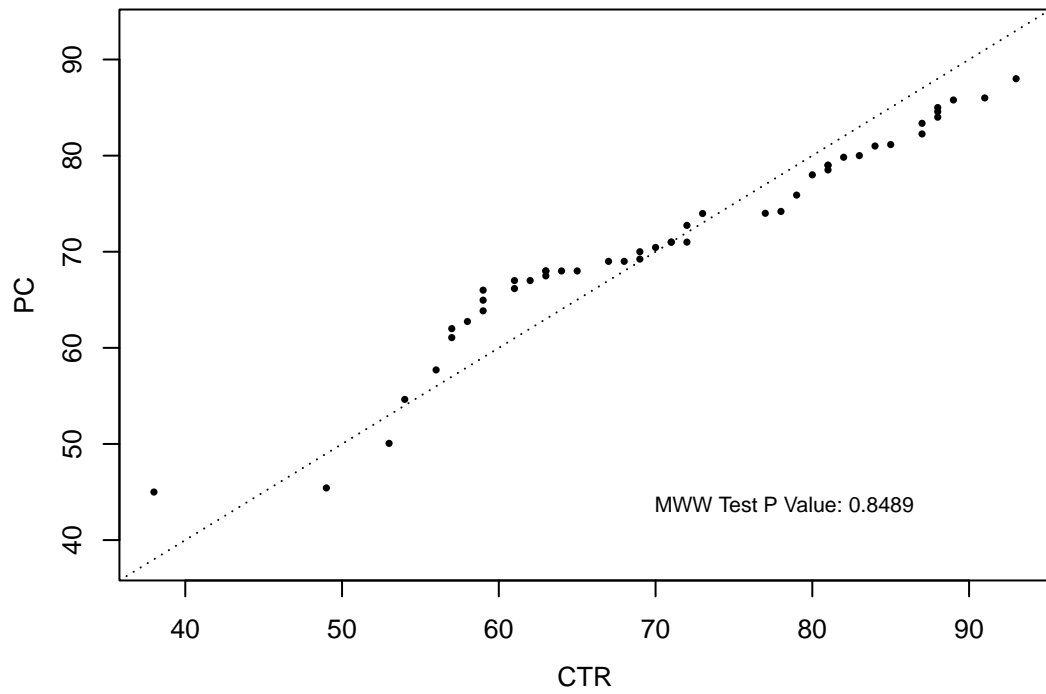
Coefficient Significance



ROC Analysis

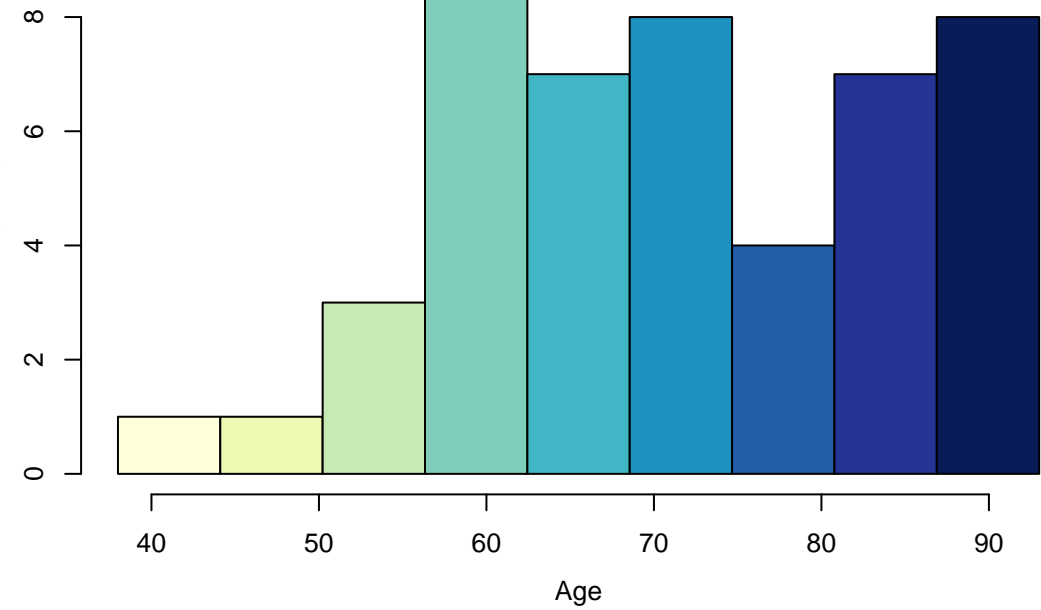


**Q-Q plot for Age**

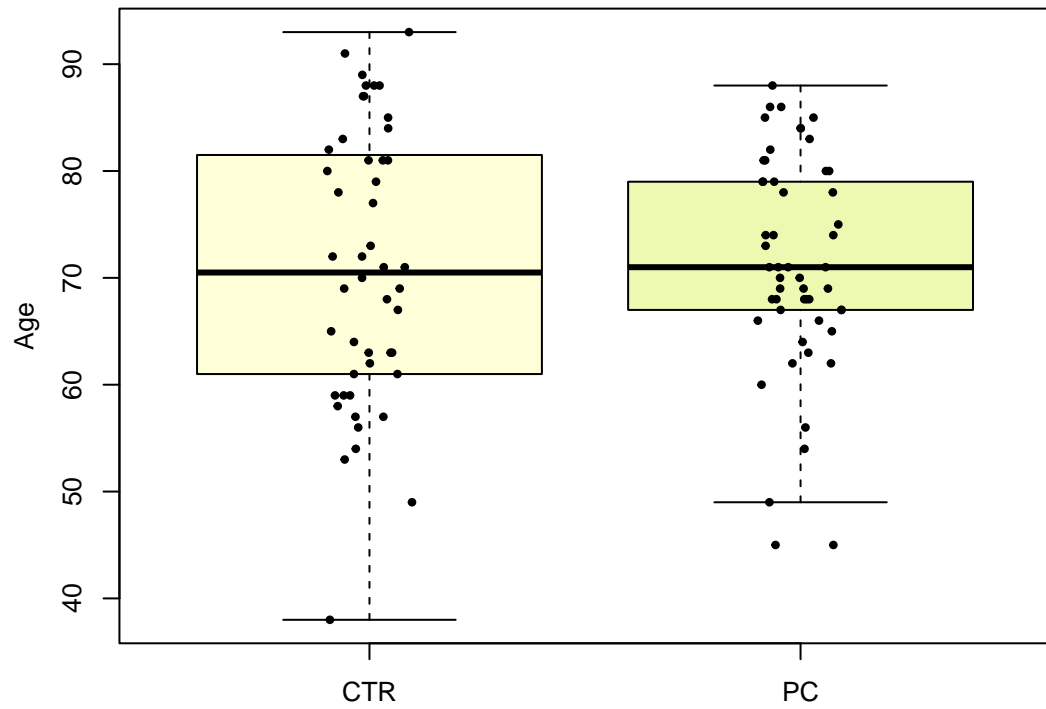


**CTR**

N = 48

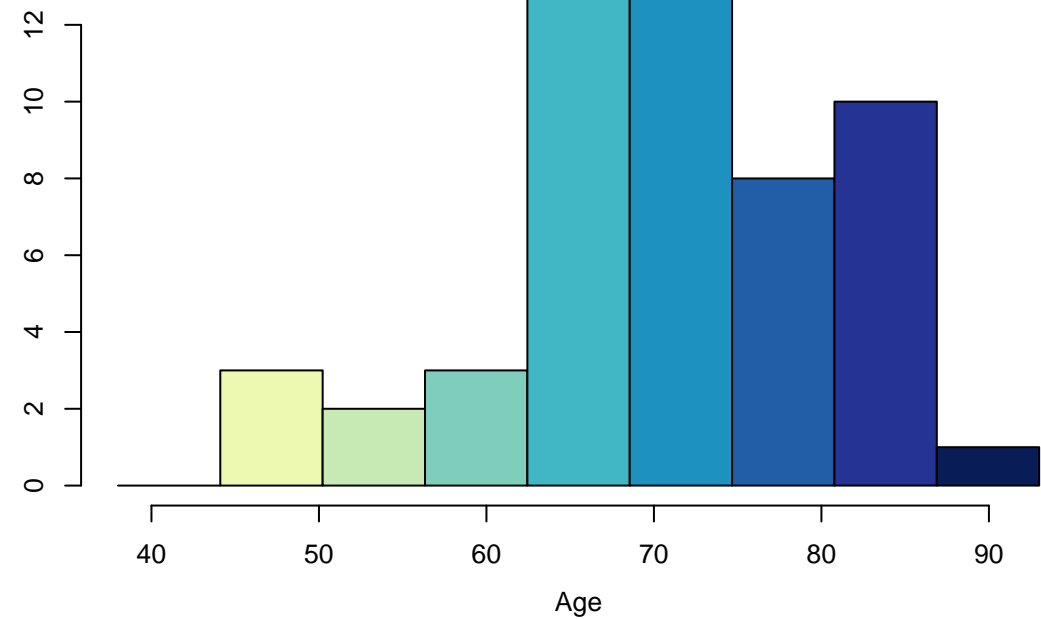


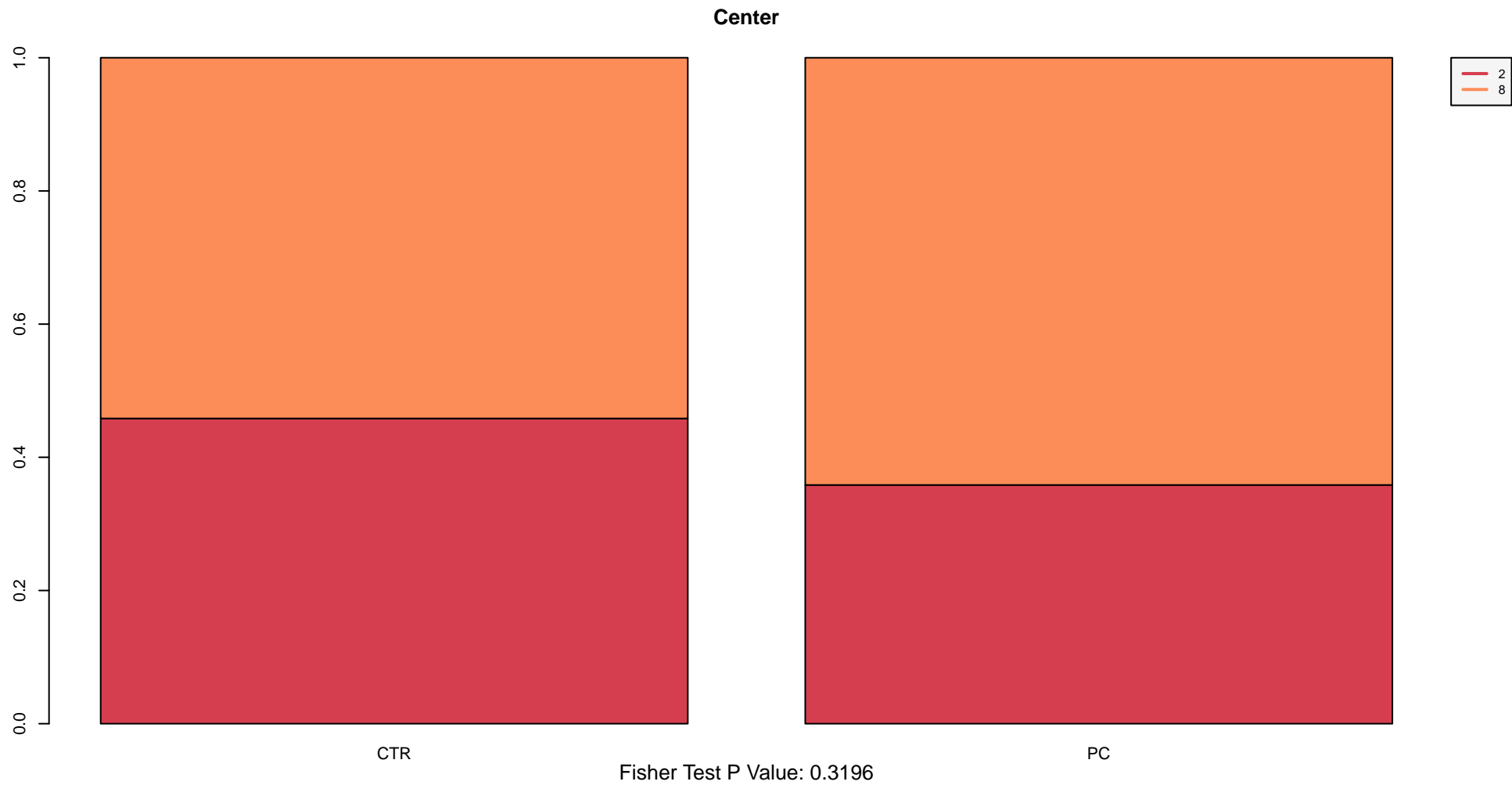
**Boxplot for Age**



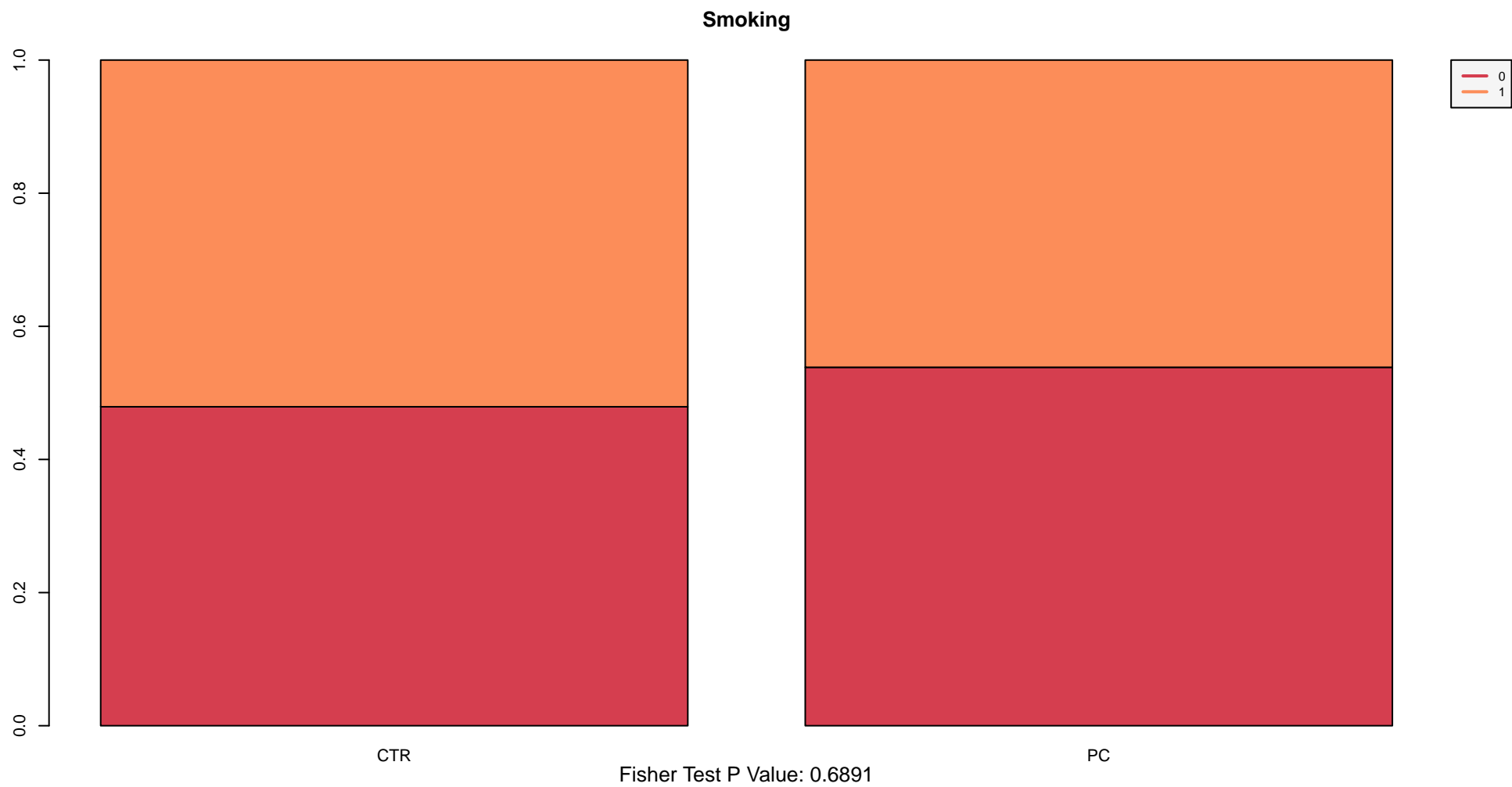
**PC**

N = 53

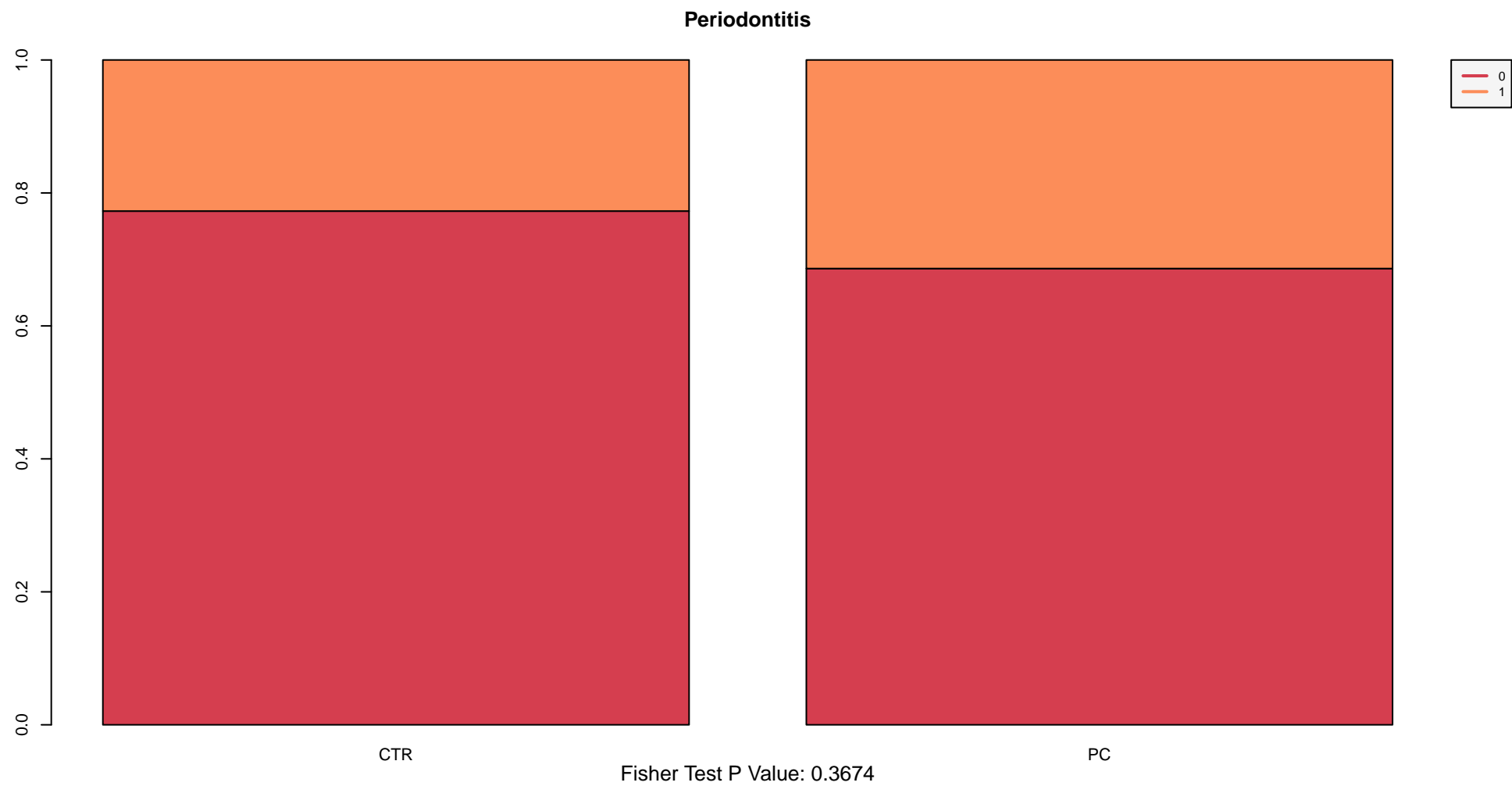




	CTR	PC	Sum
2	22	19	41
8	26	34	60
Sum	48	53	101

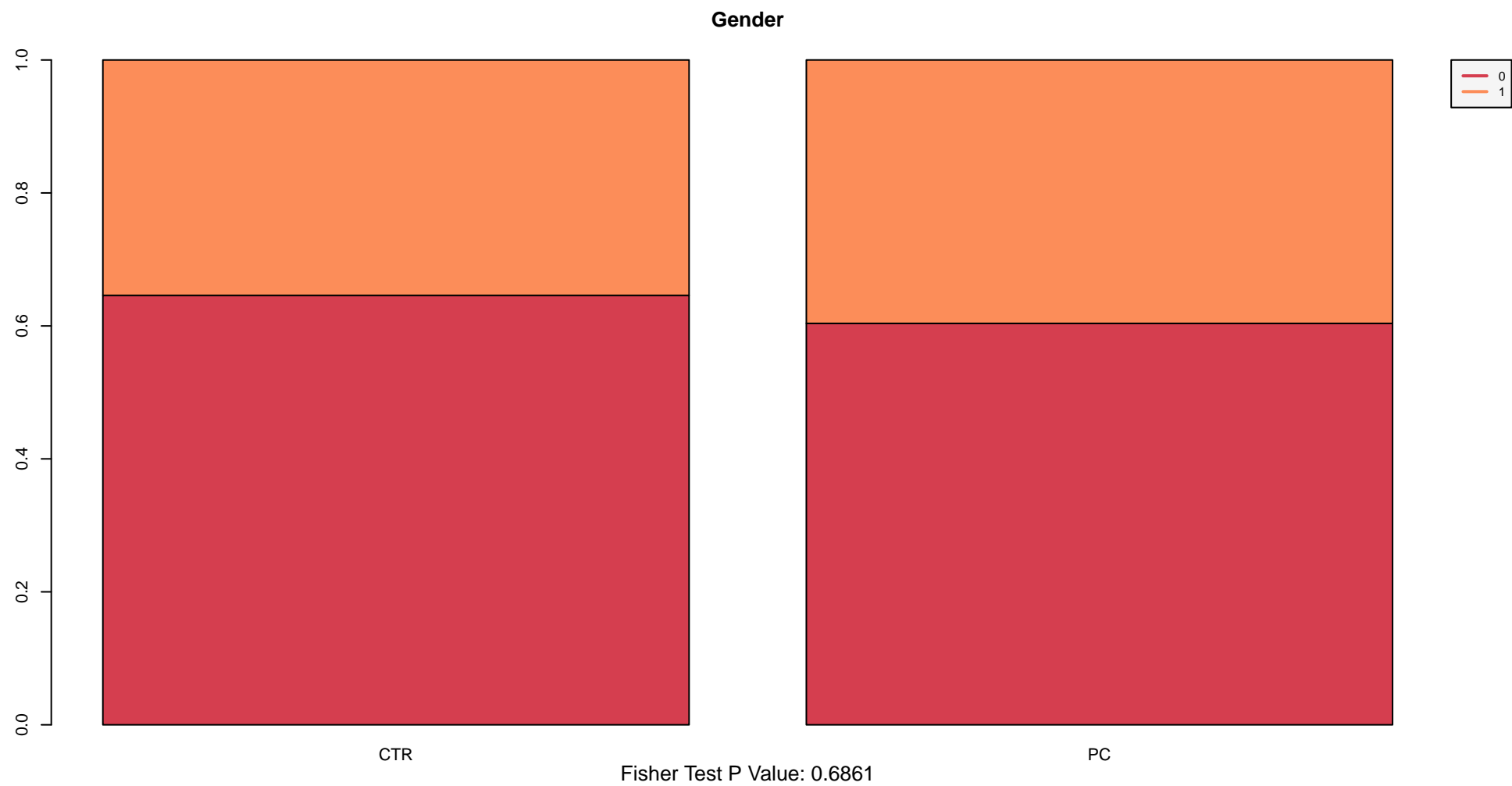


	CTR	PC	Sum
0	23	28	51
1	25	24	49
Sum	48	52	100



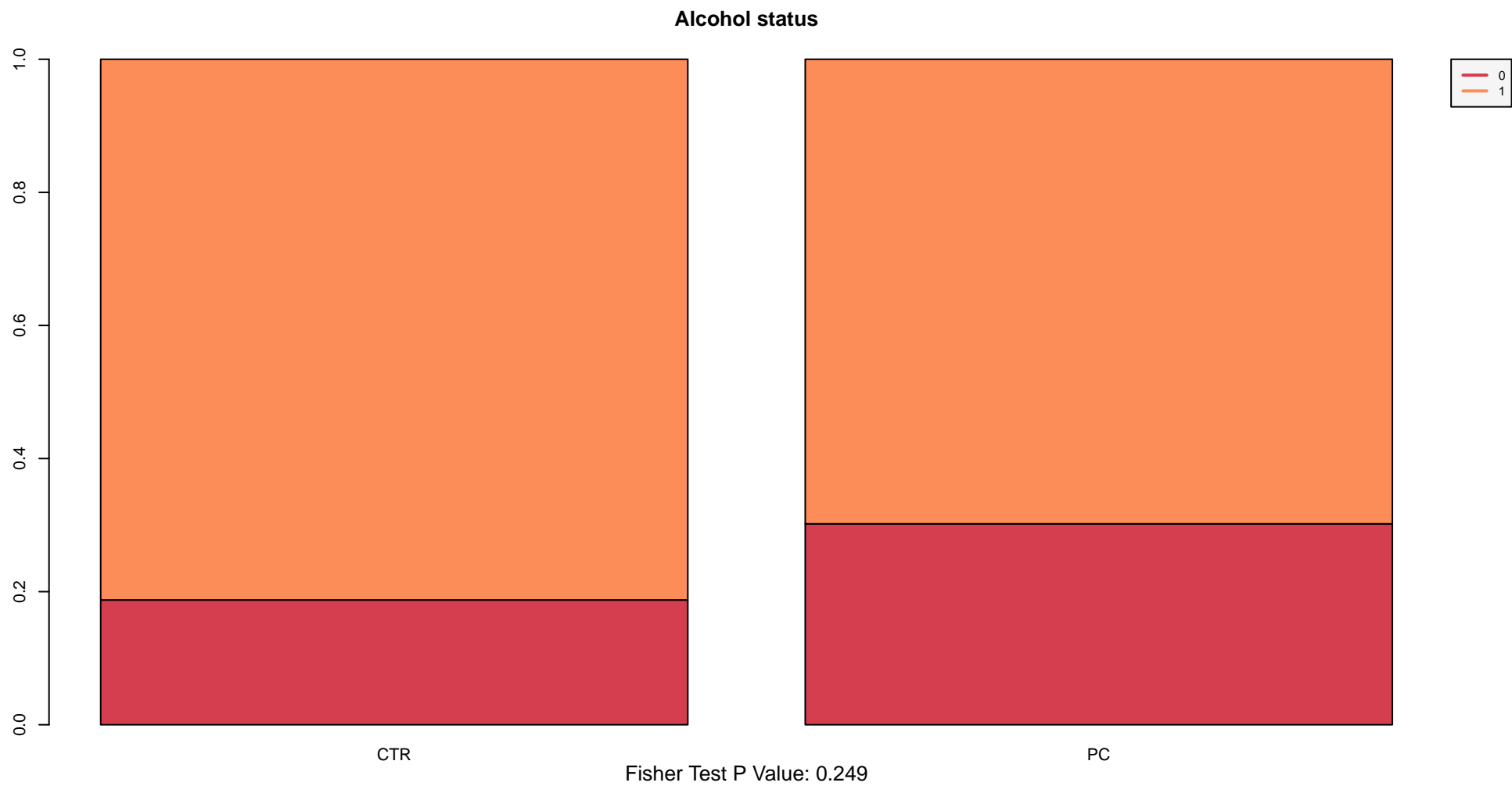
Fisher Test P Value: 0.3674

	CTR	PC	Sum
0	34	35	69
1	10	16	26
Sum	44	51	95



Fisher Test P Value: 0.6861

	CTR	PC	Sum
0	31	32	63
1	17	21	38
Sum	48	53	101



Fisher Test P Value: 0.249

	CTR	PC	Sum
0	9	16	25
1	39	37	76
Sum	48	53	101



