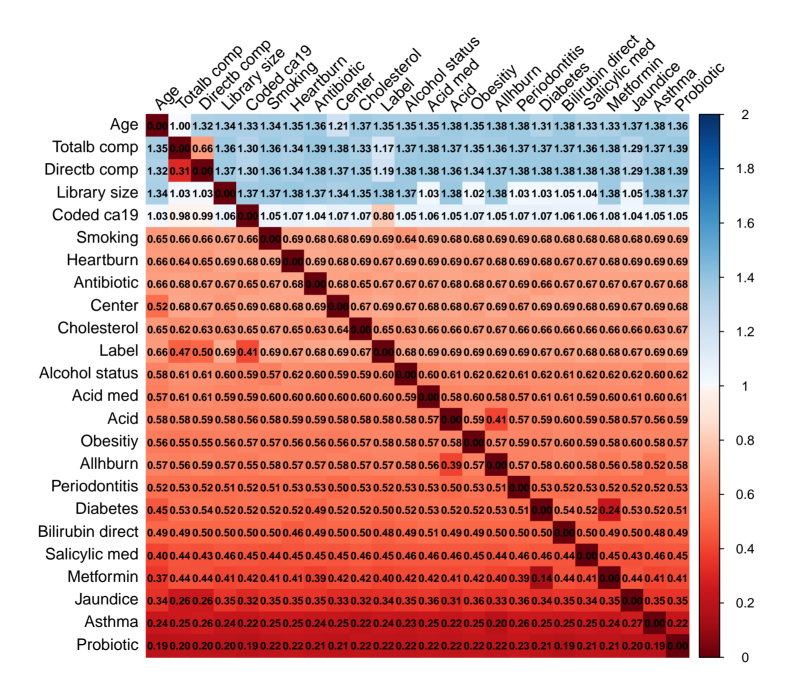
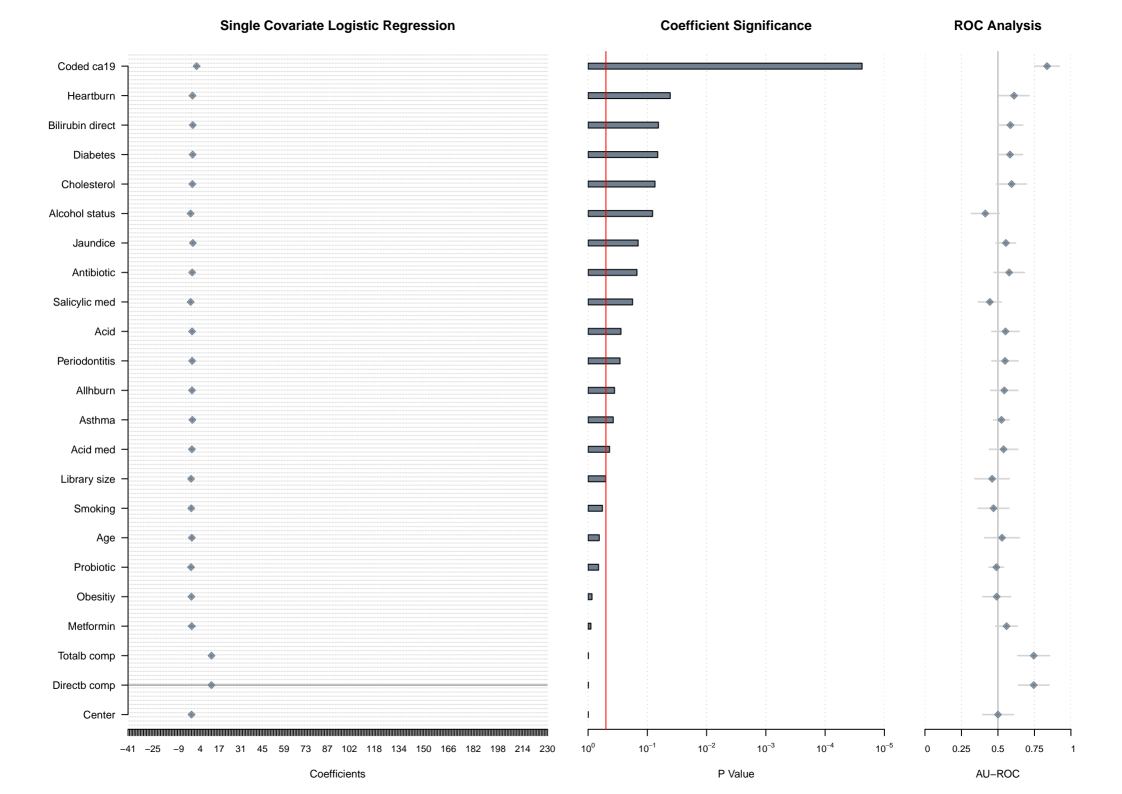
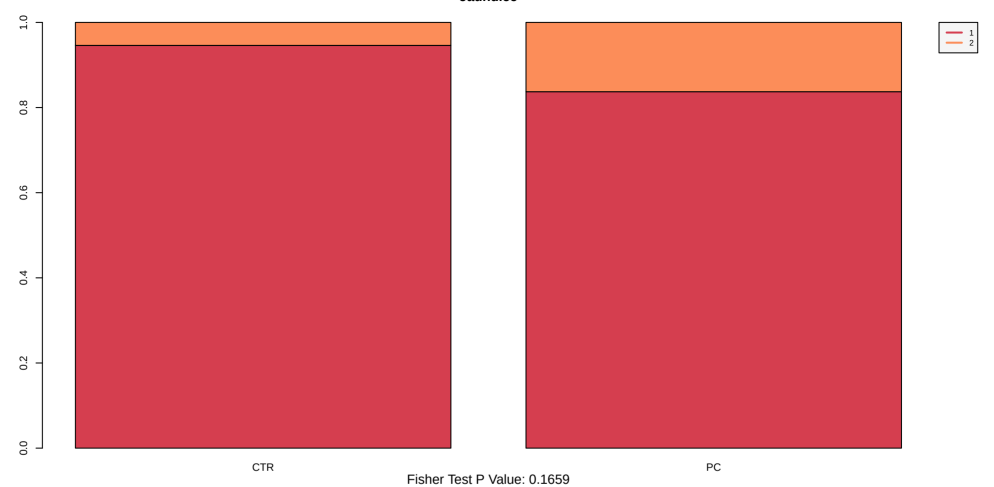
Conditional Entropies H(Row | Col)







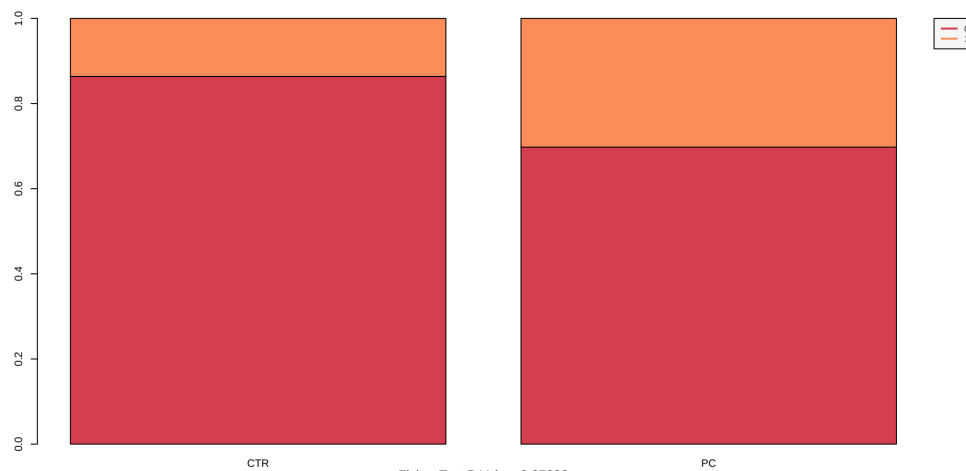
 CTR
 PC
 Sum

 1
 35
 36
 71

 2
 2
 7
 9

 Sum
 37
 43
 80

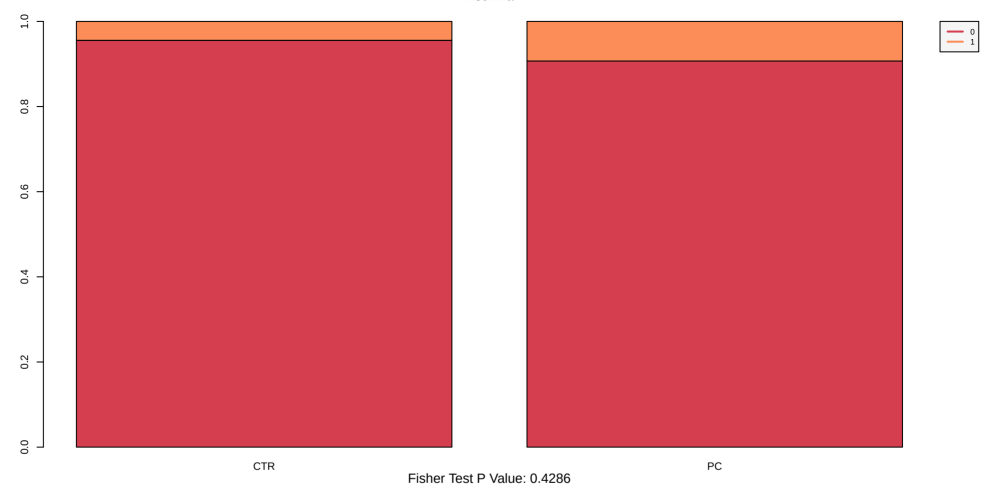
Diabetes



Fisher Test P Value: 0.07338

	CIR	PC	Sun
0	38	30	68
1	6	13	19
Sum	44	43	87

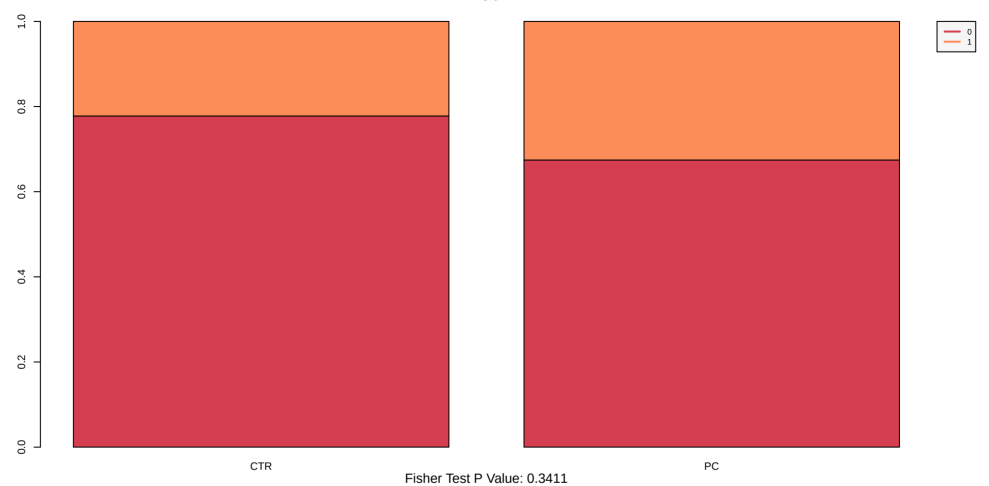




Tistier lest F value. 0.420

	CIR	PC	Sur
0	43	39	82
1	2	4	6
Sum	45	43	88



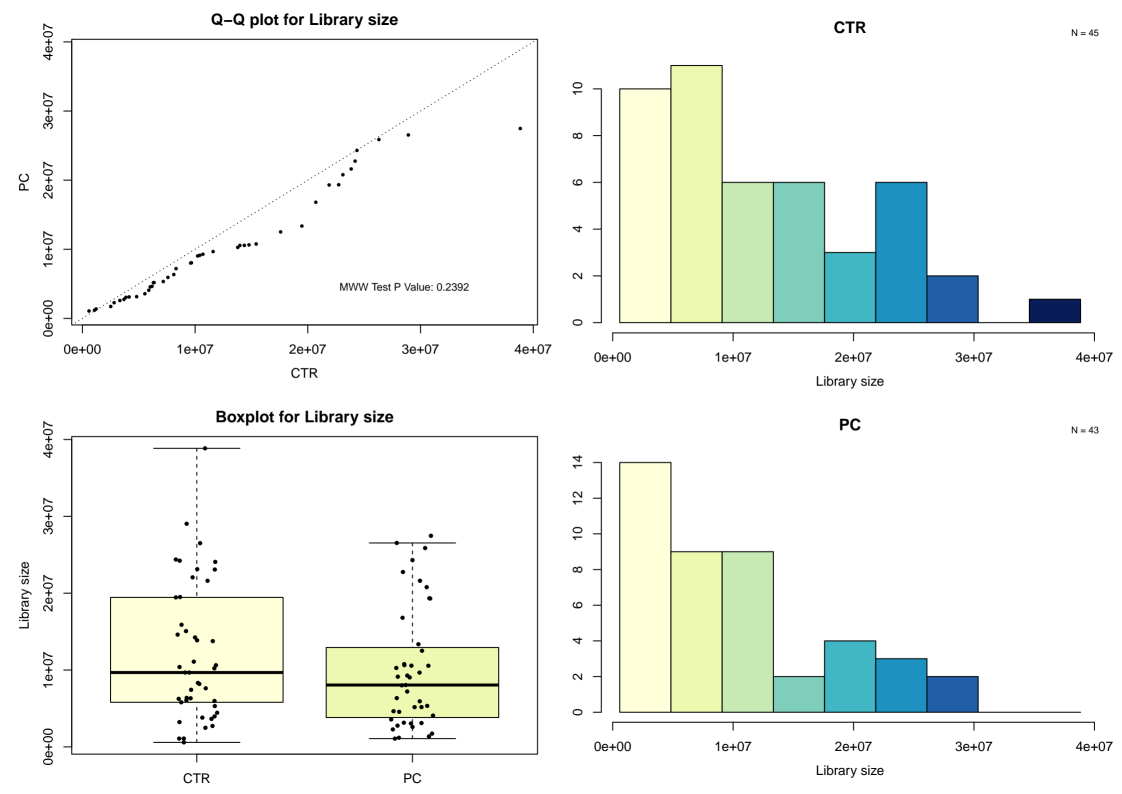


 CTR
 PC
 Sum

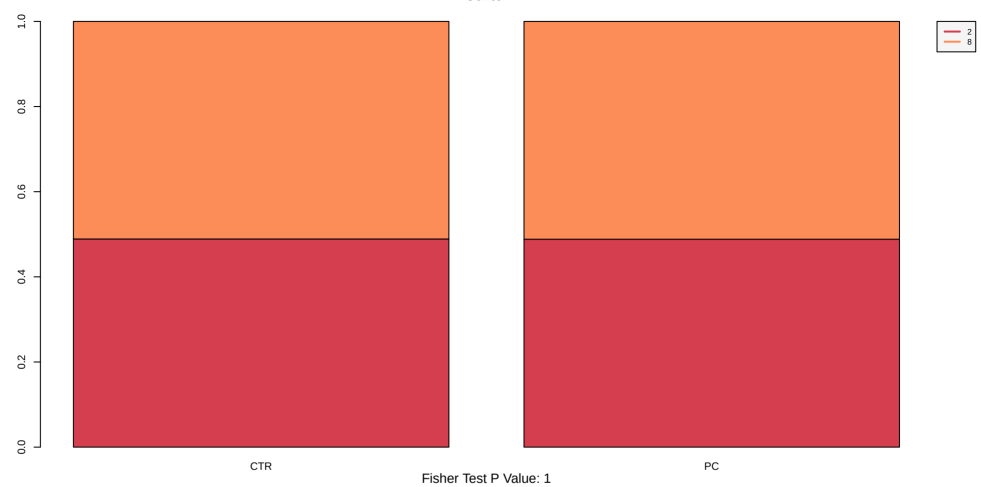
 0
 35
 29
 64

 1
 10
 14
 24

 Sum
 45
 43
 88

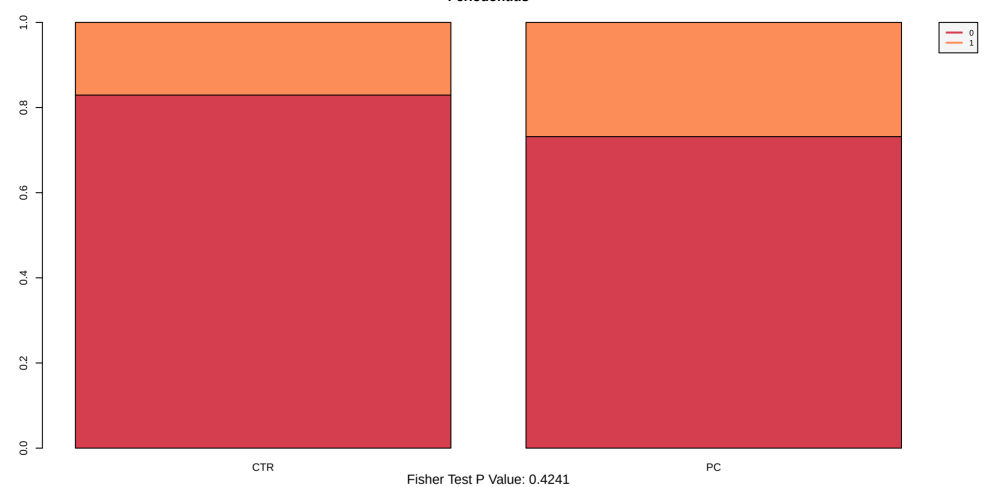






	CIR	PC	Sun
2	22	21	43
8	23	22	45
Sum	45	43	88

Periodontitis

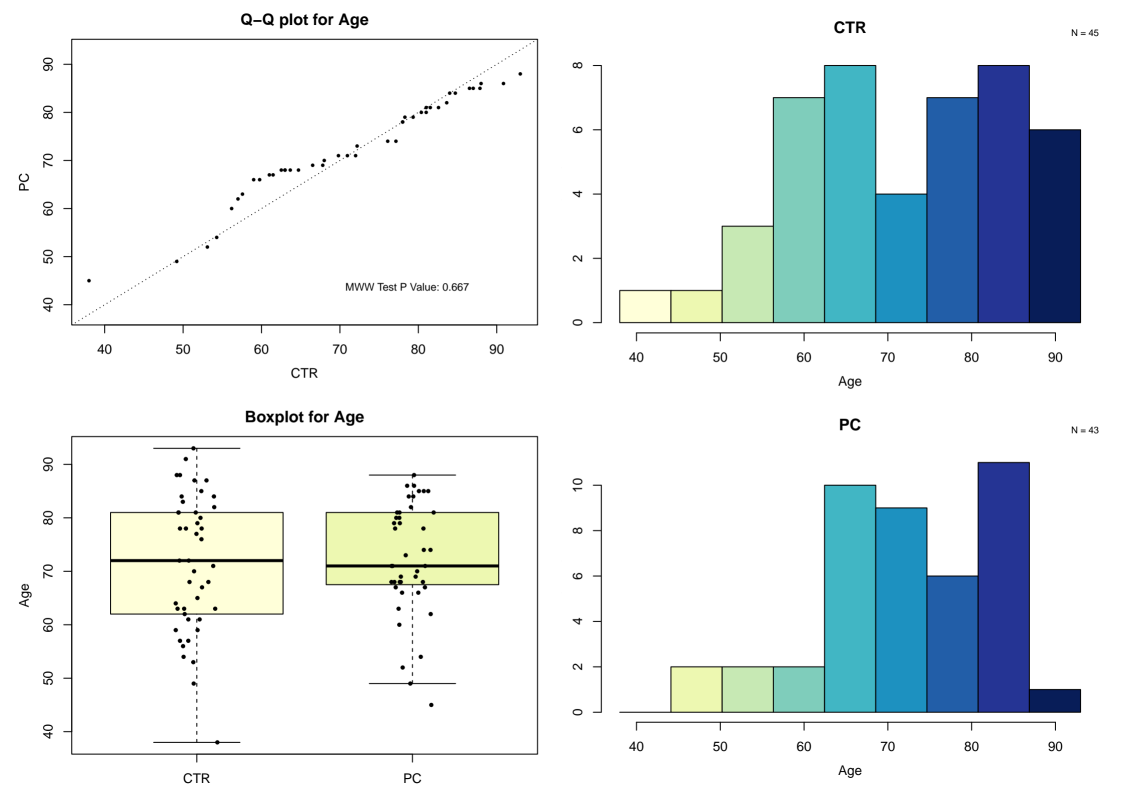


 CTR
 PC
 Sum

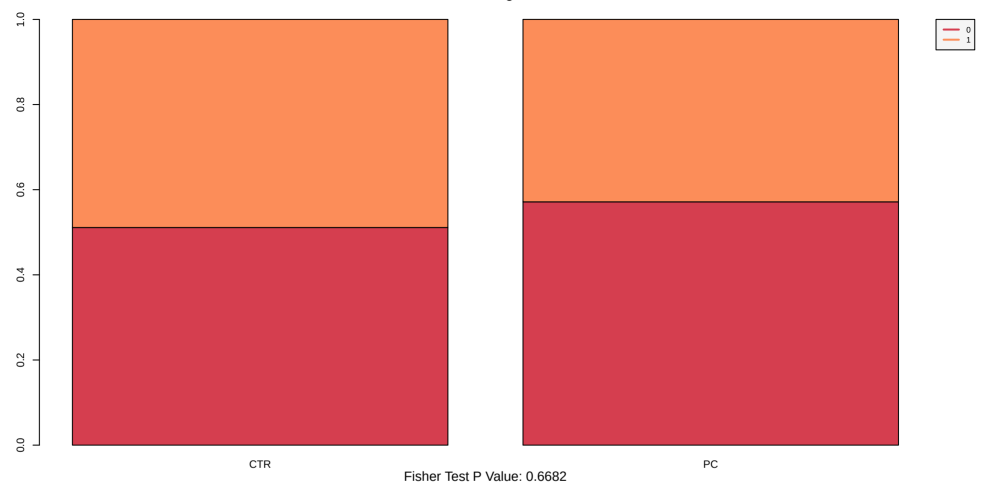
 0
 34
 30
 64

 1
 7
 11
 18

 Sum
 41
 41
 82





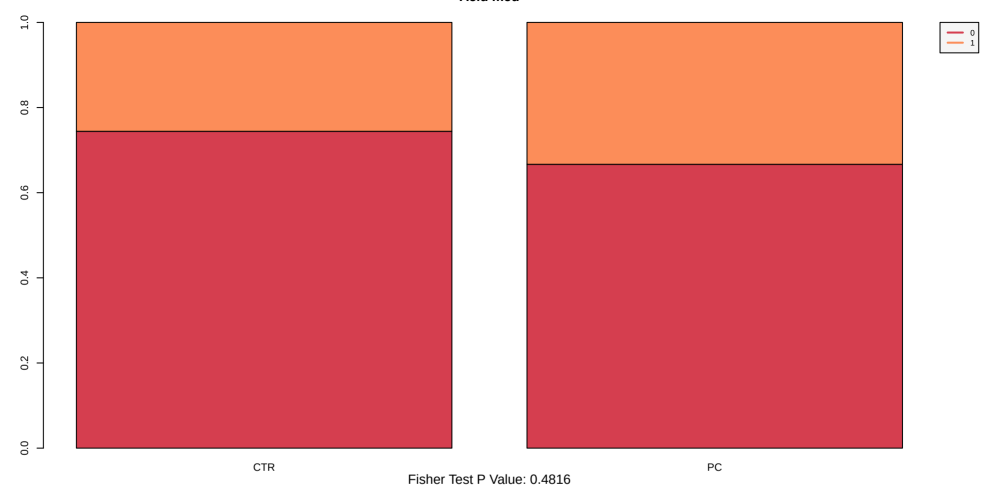


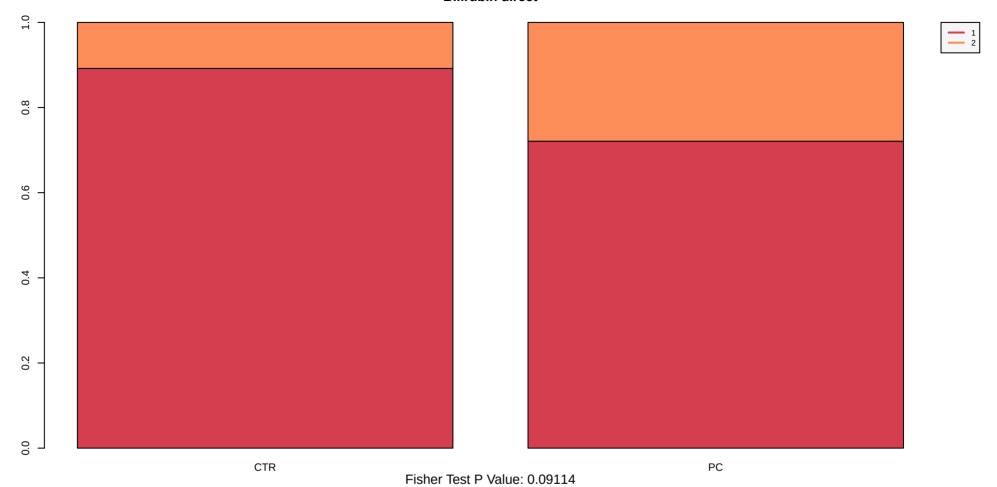
 CTR
 PC
 Sum

 0
 23
 24
 47

 1
 22
 18
 40

 Sum
 45
 42
 87



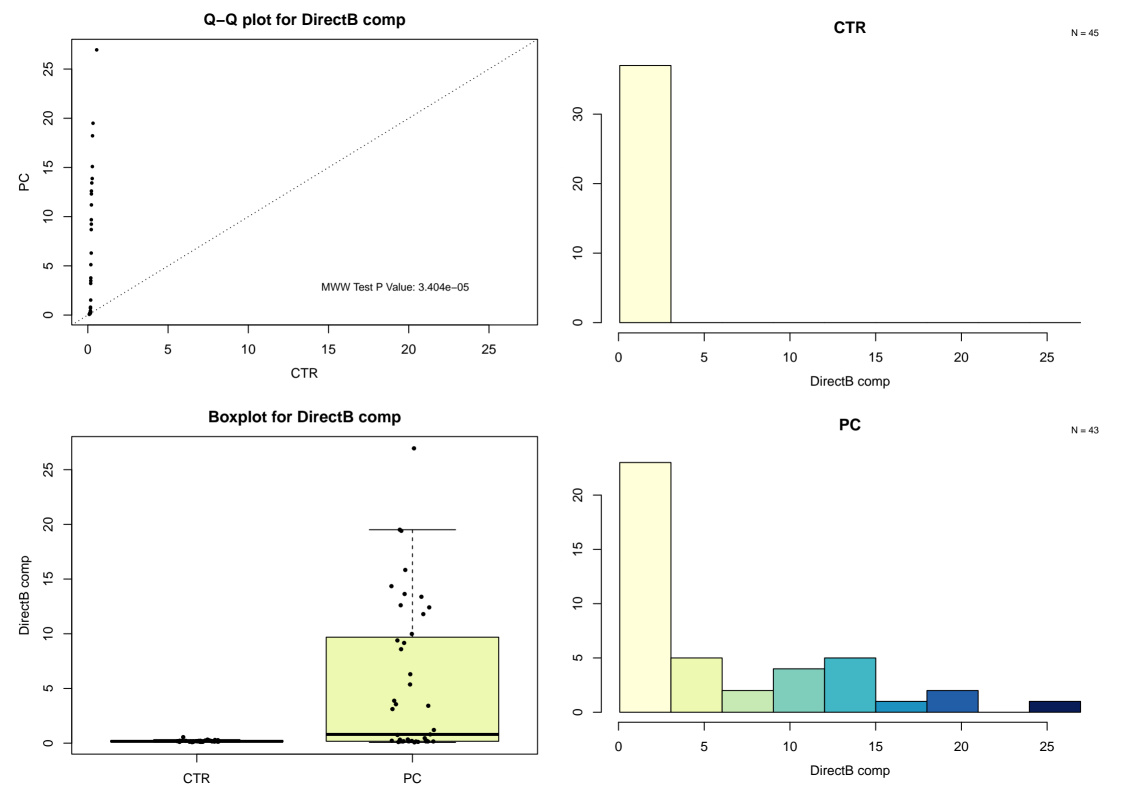


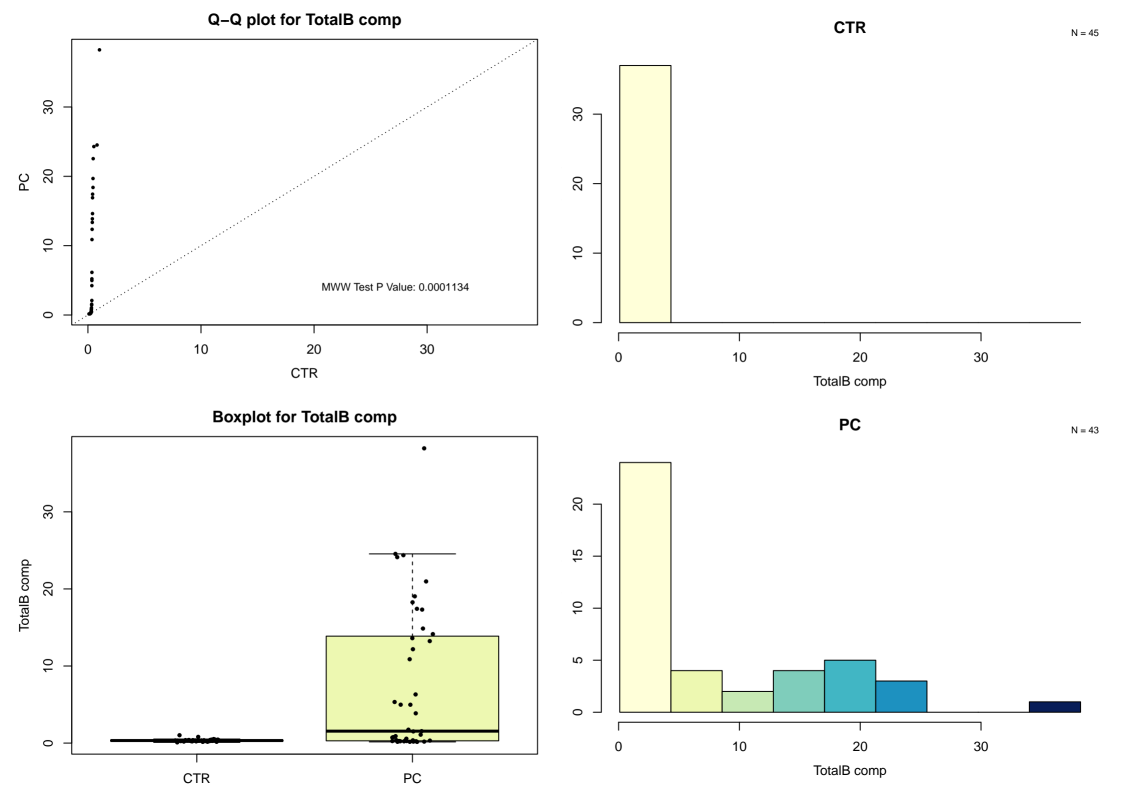
 CTR
 PC
 Sum

 1
 33
 31
 64

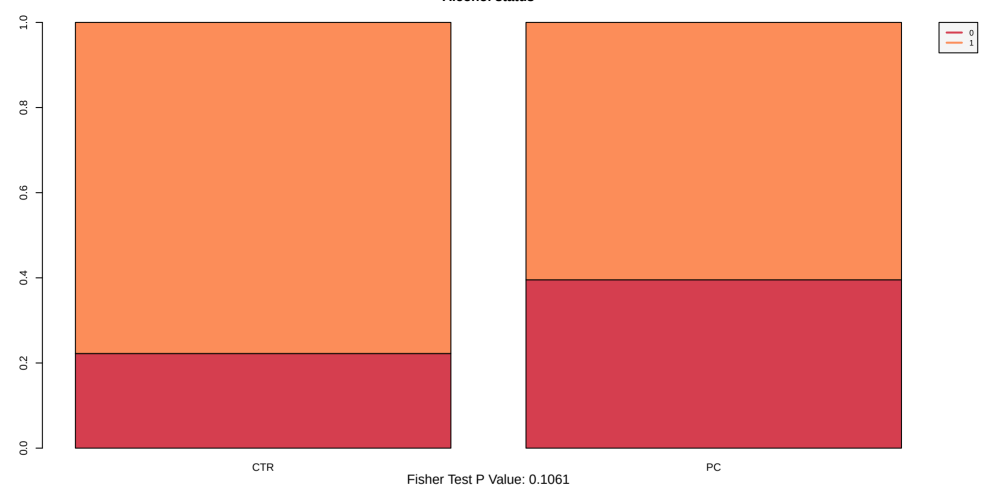
 2
 4
 12
 16

 Sum
 37
 43
 80





Alcohol status



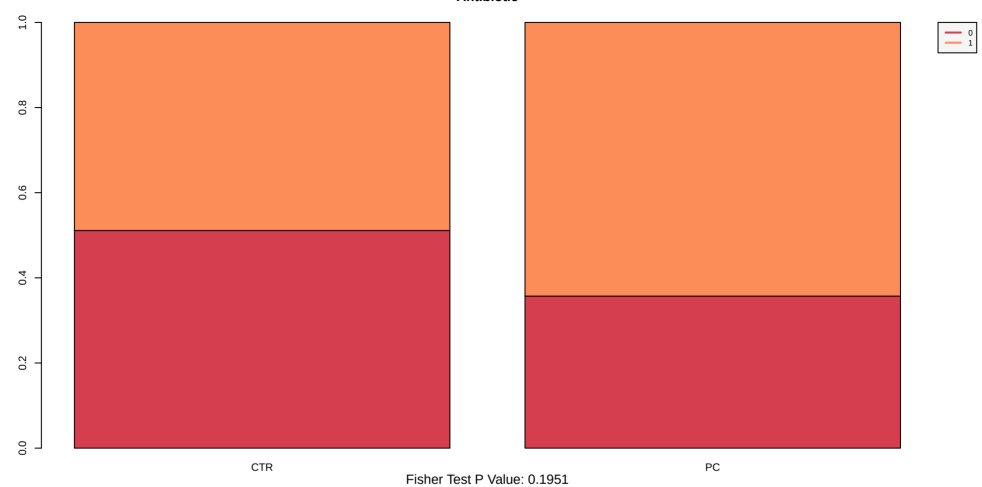
 CTR
 PC
 Sum

 0
 10
 17
 27

 1
 35
 26
 61

 Sum
 45
 43
 88

Antibiotic



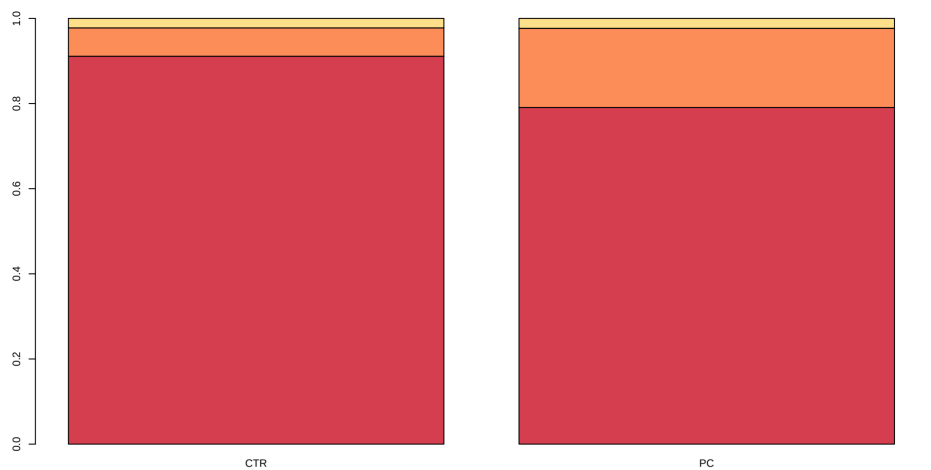
 CTR
 PC
 Sum

 0
 23
 15
 38

 1
 22
 27
 49

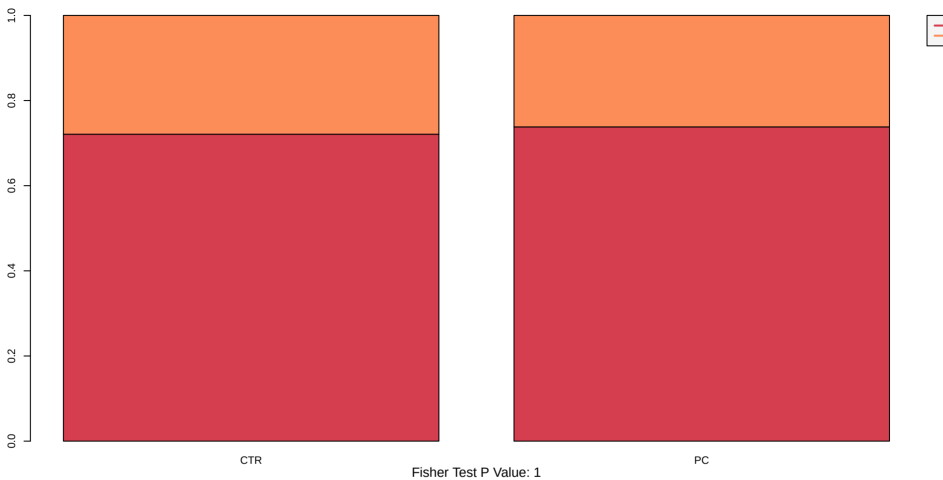
 Sum
 45
 42
 87

Metformin



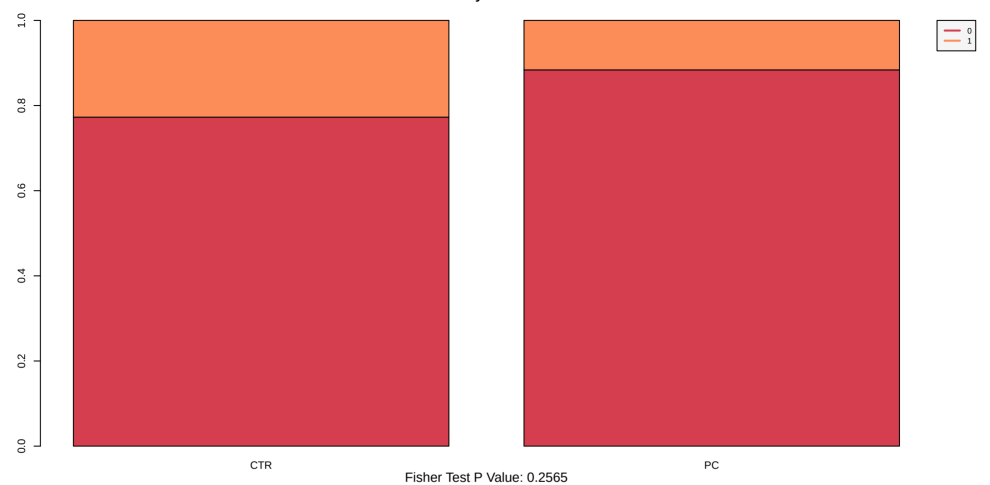
Fisher Test P Value: 0.1876





	CIR	PC	Sur
0	31	31	62
1	12	11	23
Sum	43	42	85

Salicylic med



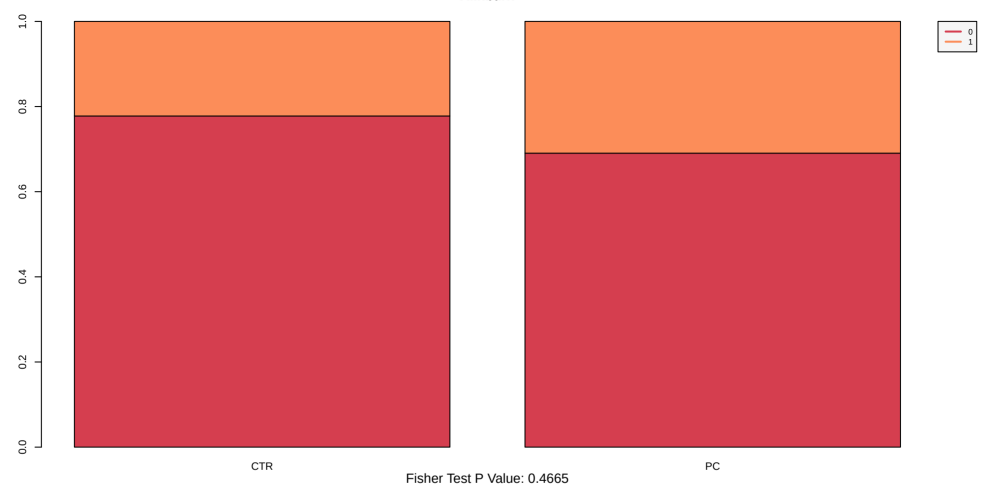
 CTR
 PC
 Sum

 0
 34
 38
 72

 1
 10
 5
 15

 Sum
 44
 43
 87





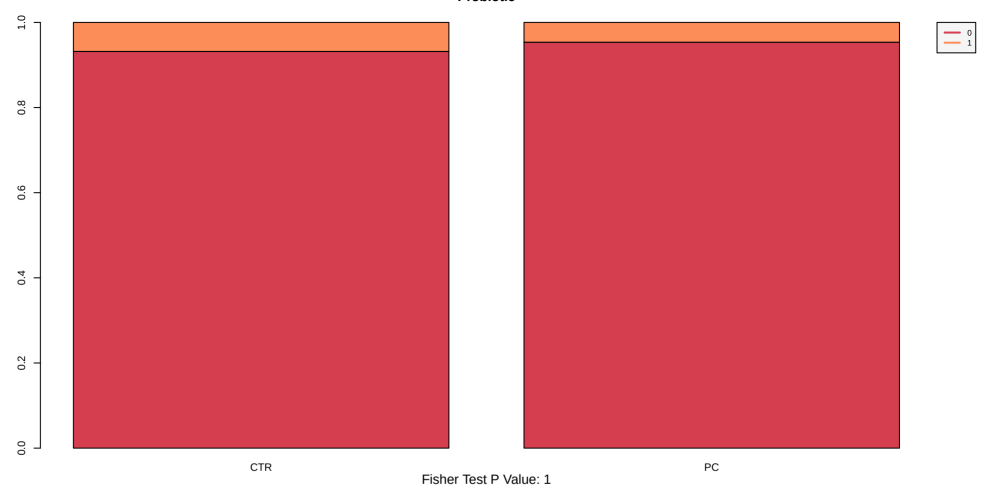
 CTR
 PC
 Sum

 0
 35
 29
 64

 1
 10
 13
 23

 Sum
 45
 42
 87

Probiotic



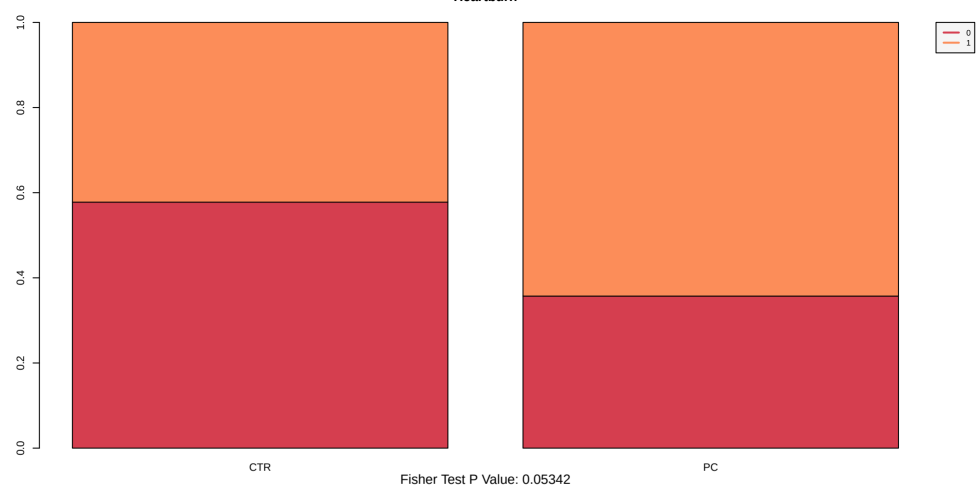
 CTR
 PC
 Sum

 0
 41
 41
 82

 1
 3
 2
 5

 Sum
 44
 43
 87

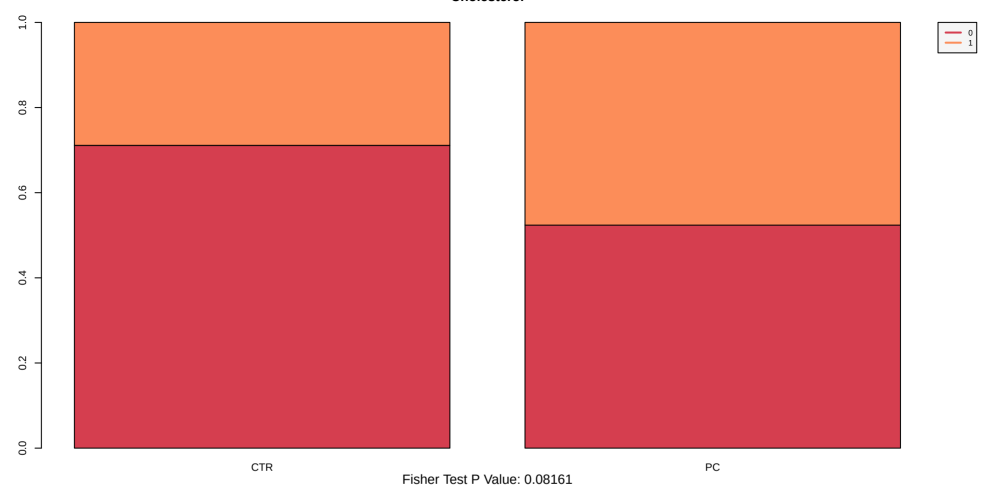
Heartburn



CTR PC Sum *0* 26 15 41

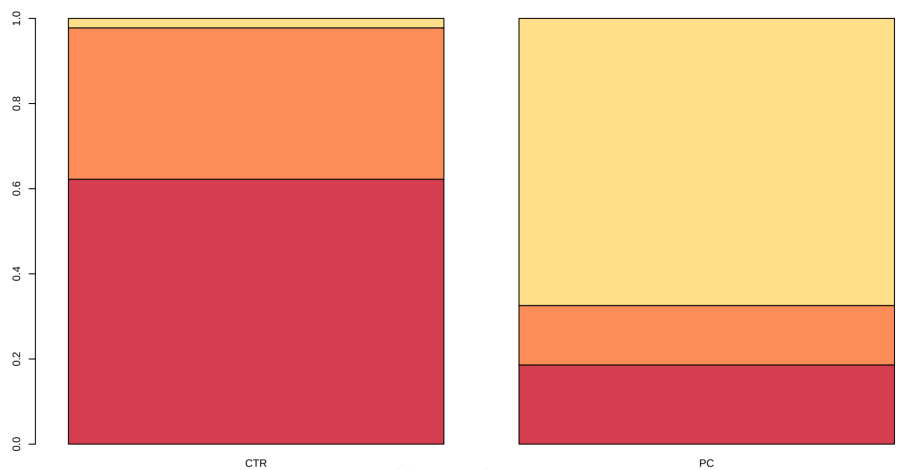
1 19 27 46 Sum 45 42 87

Cholesterol



	CIK	PC	Sur
0	32	22	54
1	13	20	33
Sum	45	42	87

Coded ca19



Fisher Test P Value: 3.538e-11

	CIR	PC	Sum
-1	28	8	36
0	16	6	22
1	1	29	30
Sum	45	43	88

